

03/25/00
JCC35 U.S. PTO

APPLICATION TRANSMITTAL LETTER (Small Entity)

In re Application of: Roger Cowles	Docket No.: AGOR-0001 KMHL REF: 10.198.001
Serial Number: UNASSIGNED	Art Unit: UNASSIGNED
Filing Date: March 24, 2000	Examiner: UNASSIGNED
Title: ARCHITECTURE DESIGNED SPECIFICALLY FOR E-COMMERCE BETWEEN NATIONS	

jc564 U.S. PTO
09/53453
03/29/00

TO THE ASSISTANT COMMISSIONER FOR PATENTS

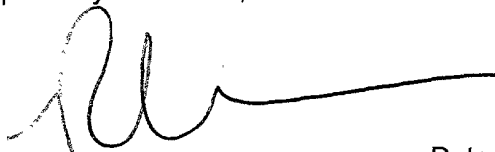
Transmitted herewith is a new U.S. Patent Application comprising **EIGHTY-SEVEN (87)** of Specification, including **THIRTY-THREE (33)** Claims, along with **NINE (9)** Sheets of Informal Drawings. Also enclosed are a Declaration & Power of Attorney, and a Small Entity Declaration.

The filing fee is calculated as follows:

CLAIMS	TOTAL CLAIMS	BASIC CLAIMS	NUMBER EXTRA	PTO RATE	ADDITIONAL FEE DUE
TOTAL	33	20	13.00	9.00	117.00
INDEPENDENT	3	3	0.00	39.00	0.00
Multiple Dependent Claim Fee			0.00	130.00	0.00
BASIC FILING FEE (SMALL ENTITY)					345.00
			TOTAL FEE DUE		462.00

THIS APPLICATION IS BEING FILED WITHOUT FEE OR SIGNATURES. APPLICANT WILL SUBMIT A SIGNED DECLARATION AND PAY THE FILING FEE UPON RECEIPT OF A NOTICE TO FILE MISSING PARTS.

Respectfully submitted,



Date: **March 24, 2000**

Robert P. Bell
Registration Number **34,546**

Kile McIntyre Harbin & Lee
The Evening Star Building, Suite 800
1101 Pennsylvania Ave. NW
Washington, DC 20004

(202) 639-1260

VERIFIED SMALL ENTITY DECLARATION (Independent Inventor)

In re Application of: Roger Cowles	Docket No.: AGOR-0001 KMHL REF: 10.198.001
Serial Number: UNASSIGNED	Art Unit: UNASSIGNED
Filing Date: March 24, 2000	Examiner: UNASSIGNED
Title: ARCHITECTURE DESIGNED SPECIFICALLY FOR E-COMMERCE BETWEEN NATIONS	

TO THE ASSISTANT COMMISSIONER FOR PATENTS

As below named inventor, I hereby declare that I qualify as an independent inventor as defined under 37 C.F.R. §1.9(c) for purposes of paying reduced fees under 35 U.S.C. §41(a) and §41(c), to the Patent and Trademark Office with regard to the invention entitled above and described in:

The Specification filed herewith. The Application identified above.

I have not assigned, granted, conveyed, or licensed and am under no obligation under contract or law to assign, grant, convey, or license, any rights in the invention to any person, company, corporation, partnership, or other entity.

I acknowledge the duty to file, in this application or patent, notification of any change in status resulting in loss of entitlement to small entity status prior to paying, or at the time of paying, the earliest of any fee, the issue fee, or any maintenance fee due after the date on which status as a small entity is no longer appropriate, as set forth in 37 C.F.R. §1.28(b)

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. §1001, and that such willful false statements may jeopardize the validity of the Application, any Patent issuing thereon, or any Patent to which this Verified Statement is directed.

Name of Inventor: **Roger Cowles**

Signature _____ Date: _____

Name of Inventor:

Signature _____ Date: _____

Name of Inventor:

Signature _____ Date: _____

Name of Inventor:

Signature _____ Date: _____

Atty. Docket No AGOR-0001

PATENT

ARCHITECTURE DESIGNED SPECIFICALLY FOR E-COMMERCE BETWEEN NATIONS

Inventor:

Roger Cowles
2101 Chestnut Street #317
Philadelphia, PA 19103

Citizen of: United States

卷之三

Attorney:

Robert Bell
Kile McIntyre Harbin & Lee
The Evening Star Building, Suite 800
1101 Pennsylvania Ave, NW
Washington, DC 20004
(202) 639-1260

ARCHITECTURE DESIGNED SPECIFICALLY FOR E-COMMERCE BETWEEN NATIONS

CROSS-REFERENCE TO RELATED APPLICATIONS

The present application claims priority from Provisional United States Patent Application Ser. No. 60/126,364, filed on 5 March 26, 1999 and incorporated herein by reference in its entirety.

FIELD OF THE INVENTION

The present invention relates to data processing systems, and more particularly, to international electronic commerce using electronic catalogs and automated processes to calculate delivered costs of goods and services.

BACKGROUND OF THE INVENTION

Advancements in computer technology and digital communications have made it possible for companies or organizations to conduct 15 commerce electronically (e-commerce) using public or private

networked computer systems. Such systems may generally provide a web server for customers or clients to execute transactions. There are presently no uniform standards for e-commerce, and thus there are many technical differences and inconsistencies between the data presentation, data organization, data content, databases and communications methods used in each of the systems used for e-commerce. As a result, it is largely impossible at the present time to conduct true "any to any" (buyer to seller) electronic commerce.

"Any to any" e-commerce may be defined here as the capability of any known or unknown commercial/government organization to electronically complete all of the processes to purchase or respond to an advertised or published request for proposal (RFP) for goods or services by a known or unknown seller, where such orders and RFPs are subject to applicable regulations and final acceptance by the seller.

Technologies currently existing to replace paper-based document exchange with electronic document exchange such as Extensible Markup Language (XML) / Electronic Data Interchange (EDI), World-Wide-Web (WWW) applications and extranets may require all trading partners be identified and in virtually all cases they adopt the same applications and use the same network, such as the

Internet. These technologies do not lend themselves to open "any to any" business commerce because they typically use Web-based languages such as hypertext markup language (HTML), XML or other derivatives where no two implementations are exactly alike, making 5 open "any to any" e-commerce very difficult or impossible.

Furthermore, the large number of Internet and WWW-based proprietary and custom e-commerce software products deployed may be so great that worldwide interoperability between these systems may be very difficult if not impossible. Such impediments are further greatly magnified in international commerce when currency, linguistic, tariff, trading partner, export control, trading bloc and other variables are added.

A further impediment to international e-commerce is the lack of a native global naming directory service presently implemented on the Internet or elsewhere. Unique, globally significant names may be required to identify organizations, trading partners and suppliers engaging in international "any to any" e-commerce. Services universally understood to be useful in locating information identifying organizations and/or entities such as the 15 telephone directory "White" and "Yellow" pages are not available on the Internet except that a few WWW sites which enable users to retrieve information, directions and contact information for 20

organizations based on a search of either actual telephone directories or a custom database.

The Internet has no complete "White" or "Yellow" pages or global naming service designed specifically to identify organizations. Rather, Internet sites are named and accessed by entering an Internet Domain Name System (DNS) address, (e.g., www.uspto.gov), which may need to be known before the site may be accessed. DNS addresses reference only the Internet Protocol (IP) addresses and domains of the hosts on which the WWW sites reside.

The Internet is by definition an unmanaged "network of networks" growing spontaneously worldwide. The primary Internet service, the World Wide Web, and WWW languages such as HTML and XML were created for document search/retrieval applications rather than electronic business commerce. The various HTML/XML standards and varying implementations at sites worldwide, along with thousands of proprietary e-commerce software products, make international business to business electronic commerce difficult and "any to any" e-commerce impossible.

Furthermore, most changes in the important variables for international e-commerce such as tariffs, exchange rates and export controls are determined on a national level. Widely dispersed,

Internet site-based e-commerce systems have no way of immediately recognizing and updating the data available to commerce applications to reflect these changes. In addition, it may be extremely costly to establish and maintain an Internet-based e-commerce web site, so it may be much more cost effective for a small or medium sized business to undertake a publish and subscribe e-commerce model.

Thus, a clear need exists in the art for a new computer architecture based on national (country) deployment designed specifically to enable governments, organizations, and entities located in each country to locate goods, services, and economic resources worldwide, to engage in a full range of purchasing, management, and supply chain activities and to receive payment by electronic funds transfer.

15 **SUMMARY OF THE INVENTION**

A new, integrated, networked computer architecture ("AgoraNet") is designed specifically to enable "any to any" business to business electronic commerce for subscribing organizations worldwide by means of national implementation, (i.e., with 20 subscribing organizations connected to a site in a respective

country). AgoraNet may be provided without features requiring a connection to the Internet. AgoraNet is designed specifically to enable "any to any (seller to buyer)" electronic commerce between organizations and entities located in different countries.

5 The present invention includes a networked computer architecture (AgoraNet) designed specifically to facilitate and conduct secure electronic commerce based on national deployment, (i.e., with organizations connected to one or more networked computer system sites located in each country which replicate and communicate data directly with each other). The new architecture may not require or depend on the Internet for any of its functions or services. It supports access to AgoraNet sites over multiple communications links including the Internet.

15 The system facilitates trade by enabling manufacturers, importers, exporters, brokers, forwarders and "end-user" organizations in each country to locate and purchase goods and services using country of origin, standard classification codes, agents, search engines and queries. Subscribers may also receive responses from AgoraNet applications, such as notifications concerning the 20 purchase of certain products, when pre-determined purchase conditions such as price are met.

The system may comprise a minimum of one computer site in each country to which subscribing client organizations connect. AgoraNet applications provide multilevel access to information depending upon existing trading partner agreements, tariffs, export controls and customer/order characteristics. AgoraNet supports two new core applications: a "Virtual Open Trade Extranet" application designed to provide "any to any" (seller to buyer) electronic commerce and a "National Procurement and Resource Management" application designed to enable the electronic procurement of goods and services by national and regional governments.

These applications utilize the first commercial electronic commerce product catalog with a universal, extensible database structure which may accommodate any type of good or product. These catalogs may be created with an application allowing vendor catalog data to be entered using a "fill-in-the-template" data entry method for text and graphics. The vendor product information contained in these electronic catalogs may be analogous to a "Yellow Pages" service. This service eliminates the need to author, manage and update WWW-site HTML or XML pages for electronic commerce.

An AgoraNet subscriber web client computer running commercially available browser software may view, enter and retrieve data to/from AgoraNet systems over the Internet. However,

5 this data entry and retrieval may not require authoring or maintaining HTML/XML pages at a subscriber location. AgoraNet may provide a "White Pages" service by implementing the Distributed Computing Environment Global Directory Service (GDS) for each subscriber and AgoraNet site/node.

10 The terms "White Pages" and "Yellow Pages" are used herein only to describe in a familiar and universally understood way some of the services included in AgoraNet. No claim is made to inventing a "White Pages" or "Yellow Pages" service as they are commonly used today within the context of telephone directories. The functionality described in this patent as "White Pages" and "Yellow Pages" denotes an altogether different functionality and implementation from telephone directories and may be an integral part of AgoraNet architecture.

15 The terms "Virtual Open Trading Extranet" (VOTE), "National Procurement and Resource Management System" (NPRMS) and "AgoraNet" are used and described here for the first time.

20 AgoraNet is designed as a secure, high-availability network which may continue to operate without interruption even if the Internet should suffer catastrophic failure or attack. Subscribers who wish to access AgoraNet applications using a World Wide Web

connection may have the option of maintaining a dial-up, leased or other backup circuit capable of connecting an organization directly to the closest AgoraNet site. The AgoraNet backbone does not necessarily have to be connected to the Internet and does not necessarily depend upon the Internet for data or other communications transport.

AgoraNet is designed with a single, extensible architecture which may allow it to implement technical advances in processor, security, database, software, network, storage and circuit technology in a planned and coherent manner.

No new distributed computing architecture designed to scale worldwide may be built without utilizing some of the middleware, standards and established network technology which have been developed to this point. AgoraNet architecture uses the services of the Distributed Computing Environment (DCE), an open set of specifications and source code published by the Open Group, to support its functions and applications. The DCE services described herein are discussed only to provide a full and complete description of AgoraNet architecture and are not part of our inventions.

20 The present invention uses a "publish and subscribe" model, in which vendors may publish catalogs and information about a product

and service offerings to AgoraNet applications hosted at a national site. Subscribing organizations are able to browse and search vendor data using a Global Naming Service as well as search engines, agents, queries and a subscription service. Buyers and 5 Sellers may communicate directly using an integrated messaging system and a series of AgoraNet Documents defined herein.

Buyers may obtain quotations from Sellers and calculate the Total Landed (delivered) cost of goods prior to purchase. Buyers may place Blanket and standard Purchase Orders and track order shipments to destination. Sellers receive payment electronically for goods and services. Orders for goods and services may be translated to XML or EDI formats and transmitted directly to subscriber order processing systems or serve as input to standard or customized supply chain management applications hosted at Agora-Net sites using AgoraNet network for transport.

One objective of the present invention is to enable "any to any" business-to-business (buyer to seller) electronic commerce transactions between organizations worldwide using, for the first time, a networked computer architecture based on national deployment (i.e., physical, replicated deployment of the architecture at one or more processing sites in each country). 20 AgoraNet is a networked system implemented on a national basis,

(i.e., with at least one site located in each country and specifically designed to enable and facilitate electronic commerce transactions between organizations located in these different countries).

5 AgoraNet sites may be directly connected in a "point-to-point" or "mesh" network over which data is replicated and transmitted. This functionality includes enabling a Buyer, who may be previously unknown to Seller, to locate desired goods and services, obtain pricing, shipping and credit information, and to place orders which are transmitted either directly to Seller or a supply chain application hosted on an AgoraNet site for order processing and fulfillment.

10 11 12 13 14 15

16 Another objective of the present invention is to provide a secure, reliable and upgradeable worldwide network for business to business electronic commerce without using the Internet or Internet services such as the World Wide Web for backbone or electronic funds transfer services. The sole exception to this rule may be the Transmission Control Protocol/Internet Protocol (TCP/IP) specified for network addressing and communications. AgoraNet may 20 support multiple communications links including the Internet for access to AgoraNet sites. However, AgoraNet architecture does not utilize the Internet for backbone, inter-site communications or

electronic funds transfer. Rather, secure, redundant links are maintained between AgoraNet sites.

Another objective of the present invention is to implement the first uniform, extensible system for procurement of goods and services by national and local governments. A national procurement system allows government agencies to publish requests for proposals and receive responses electronically from vendors. This system may enable both internal (government agency) and external (third party) auditing of transactions to eliminate the possibility of illegal practices. This system allows government agencies to search vendor catalogs published on the system and to engage in a full range of purchasing activities.

Another objective of the present invention is to provide subscribers with integrated order processing-supply chain management by allowing orders generated by AgoraNet Worldwide Virtual Open Trade Extranet to be input to standard supply chain management software hosted at AgoraNet sites, enabling subscriber supply chain operations to use AgoraNet architecture including electronic payment systems to complete the order processing cycle.

Another objective of the present invention is to implement the first worldwide implementation of the Distributed Computing

Environment Global Directory Service, a global name service based on the ISO 9594 standard which supports both the X.500 and Internet DNS name services. It is a hierarchical service capable of unambiguously resolving queries for the names of resources such as
5 organizations worldwide.

Another objective of the present invention is to expedite and reduce the cost of importing and exporting by providing data from AgoraNet to the United States Government Customs Service systems as well as the Customs Services of each country in which it is deployed.

Another objective of the present invention is to facilitate business-to-business electronic commerce for subscribers by reducing the number of data errors created when multiple systems are used.

15 Another objective of the present invention is enable support for emerging United States and international laws governing electronic commerce models by incorporating them into AgoraNet documents.

20 AgoraNet may be deployed in a country with or without a formal, contracted relationship or agreement with national,

5 regional and local governments of a country. AgoraNet is designed to be independent of the Internet and to have redundant links between national sites. AgoraNet utilizes software commonly known as "middleware" to provide a common set of standard services for the networked architecture. The middleware deployed comprises an implementation of the Distributed Computing Environment (DCE) including all core DCE services.

10
15
20

AgoraNet has two "core applications". These are "Virtual Open Trading Extranet" and "National Procurement and Resource Management". Each application may be accessed and made available independent of the others except each is hosted solely on AgoraNet and may share subscriber catalog data published to AgoraNet systems by another application. The Virtual Open Trading Extranet and National Procurement and Resource Management applications may utilize a universal catalog for goods and products.

The "Virtual Open Trading Extranet" is a networked publish and subscribe AgoraNet application.

20 Exporters, manufacturers, distributors and brokers subscribe to the application in respective countries and publish product information to sets of database catalogs on the system which use universal database structures. Using database replication

techniques the system serves as a worldwide distributed database containing all of the vendor catalog data. Importers and Buyers subscribe to the system to search for goods and services using country of origin, standard classification codes, product characteristics, agents and search engines.

Having located desired goods and services offered by a specific vendor, buyers may request specific quotations, apply to establish a customer account, obtain credit and engage in the full range of purchasing activities. Sellers receive payment electronically. The Virtual Open Trading Extranet, like all AgoraNet applications, operates using a unique distributed computing architecture in which one or more AgoraNet sites in each country communicate directly with AgoraNet sites in other countries.

The "National Procurement and Resource Management" application is an AgoraNet publish and subscribe system to which national and local governments may publish requests for proposals, bid information, and the like. Vendors subscribe to the system and respond with proposals and bids. Payment for goods and services may be made electronically. Internal and third party auditing functions ensure the integrity of all transactions.

BRIEF DESCRIPTION OF THE DRAWINGS

The novel and non-obvious characteristics and nature of the invention are set forth in the appended claims. The operation of the invention is best understood by reference to the detailed description of specific embodiments which follow, when reviewed in conjunction with the accompanying drawings, wherein:

10 Figure 1 is a top-level diagram depicting the logical three-tier architecture deployed in two national sites with nodes, backbone, subscriber connections, links to Government Agencies and electronic funds transfer.

15 Figure 2 is a UML (Unified Modeling Language) diagram of the high-level data model constructed to support the following functions of the Universal E-Commerce Catalog: Order Management, Universal Address Structure, External Interfaces, Extensible Product Attributes and Price Lists, Buyer and Seller Preferences and Multilingual Support. Figure 2 provides a definition of the structure of all the data contained by AgoraNet Universal E-Commerce Product Catalog.

20 Figure 3 is a UML diagram of the Order Management data structure of the Universal E-Commerce Product Catalog.

Figure 4 is a UML diagram of the Universal Address data structure of the Universal E-Commerce Product Catalog.

Figure 5 is a UML diagram of the External Interfaces data structure of the Universal E-Commerce Product Catalog.

5 Figure 6 is a UML diagram of the Product Attributes/Price List data structure of the Universal E-Commerce Product Catalog.

Figure 7 is a UML diagram of the Buyer/Seller Preferences data structure of the Universal E-Commerce Product Catalog.

Figure 8 is a UML diagram of the Multilingual Support data structure of the Universal E-Commerce Product Catalog.

Figure 9 is a UML diagram of the primary Data Types supported by the Universal E-Commerce Product Catalog

DETAILED DESCRIPTION OF THE INVENTION

The present invention provides a distributed computing
15 architecture (hereinafter referred to as AgoraNet) based on
national deployment (i.e., having sites located in each

participating country and executing algorithms only on servers at each national site utilizing the rules, laws, trading partner agreements and tariffs governing electronic commerce transactions). The AgoraNet backbone consists of a mesh pattern network with 5 dedicated redundant communication links between sites. The AgoraNet backbone is not necessarily connected to the Internet. However, web-based subscriber clients may use the Internet to connect to an AgoraNet site in their country. Subscriber clients may also use a Microsoft® Windows™ client computers to connect to the AgoraNet using a public or private circuit.

Referring now to Figure 1, there is shown a top-level functional block diagram illustrating a logical three-tier architecture deployed in two national sites with nodes, backbone, subscriber connections, links to Government Agencies and electronic funds transfer.

Each national site has one or more web browser clients 104 and/or Microsoft® Windows™ clients 101 connected to an application web server 102 through an internet service provider (ISP), leased line, dial-up, ISDN or other public or private circuit as well as 20 routers, bridges switches and the like. Web server 102 may comprise multiple servers networked together. Application server 102 is similarly connected to a mainframe-class data server 103.

National site A 124 (in this example, a buyer site) may be connected to national site B 126 (in this example, a seller site) through a redundant backbone between routers, bridges, switches or the like 110 and 134 at national site A and B respectively. Router 5 110 also connects to buyer bank 116 and international trade data system (ITDS) 120. Buyer bank 116 may connect to seller bank 132 through a Society for Worldwide Interbank Financial Telecommunications (SWIFT) network and to another bank 122 (e.g., Wells Fargo) to process a Fedwire credit or debit. Buyer bank 116 may maintain customer account debit information 114 and seller bank 132 account credit information 112.

Router 134 may connect to a seller bank 132 and customs and trade data agency 118. Seller bank 132 may maintain customer account credit information 128 and buyer bank 116 account debit information 130.

Country specific business logic such as tariffs and trading bloc rules may be executed in computer code on application servers 102 and data servers 102. Internet web based clients 104 may connect to web server 102 at the national site, which uses a common 20 gateway interface (CGI) script or similar method to translate requests to structured query language (SQL) queries and statements.

5 Data servers 103 may maintain object-oriented database tables containing all of the vendor, buyer and catalog data. Database replication techniques may be used to ensure transaction and distributed database integrity between national sites A and B 124 and 126 respectively. Data servers 103 may perform data translation to EDI and XML formats when necessary. The database may be object-relational, (e.g., Oracle8i Enterprise Edition or its successor).

10
15
20

Distributed Computing Environment Security Service may be used to authenticate subscribers and connections, provide authorization to applications and protect transmitted data. Both the web browser and Microsoft® Windows™ clients may be Distributed Computing Environment (DCE) clients. One authentication configuration is single sign-on, in which a subscribing user logs in to a DCE security server (which may reside on the application/web servers 102, data servers 103 or a separate server not shown) and may subsequently access all authorized applications without the need for additional logins. As previously stated in the Background section, the DCE services may be included and discussed to provide 20 a complete and full description of the AgoraNet architecture.

In an authorization configuration for personal computer-based (workstation class) clients, subscribing users register in one or

more groups which enjoy varying access privileges based on DCE access control lists (ACLs). ACLs contain lists of entries describing the explicit access permissions granted to users and groups.

5 IP Security (IPsec) may be used for encryption and data integrity of data transmitted across the AgoraNet backbone.

Web browser-based (web-based browser, web browser or www browser) clients may employ an authentication browser plug-in and session manager module to receive credentials for a DCE transaction from an AgoraNet DCE web server. Secure Sockets Layer (SSL) may be used to encrypt transaction data between the browser client and AgoraNet server.

15 DCE Cell Directory Service (CDS) provides location independence for named resources such as networked application servers. CDS enables resources to be accessed transparently without knowing where they reside. CDS may be used to replicate name service directories on at least one Cell Directory Server in each DCE cell such that access to application and data servers will be transparent and redundant.

The Global Directory Agent (GDA), a component of the Cell Directory Server, may be used to resolve resource names in DCE cells supporting the X.500 name service, DNS or both.

5 A DCE configuration for both browser-class and workstation-class clients is to login to an AgoraNet DCE-based security server in the CDS namespace where all configuration information is stored.

10 Remote access, such as dial-up access, may be provided to AgoraNet applications from AgoraNet Microsoft® Windows™ and web based browser clients that support the Point-to-Point Protocol (PPP).

AgoraNet may synchronize worldwide network time by using DCE Network Time Protocol and Distributed Time Service as well as by externally referencing time providers.

15 AgoraNet may use DCE capability of naming the entities within the worldwide distributed computing environment including users, groups, applications and resources. The individual identity of a user or resource within the CDS (cell) namespace is preserved when accessed from other cells as the user/resource name is qualified with the name of the cell in which it is registered.

AgoraNet may employ the DCE single logical database of user information worldwide called the registry service, which manages user passwords and enforces security policies. The registry service may assign a Unique Universal Identifier (UUID) to each 5 user and process. A query of the UUID may identify the process or user and may return the user or process fully qualified name.

AgoraNet may provide two core applications to subscribing organizations: the Virtual Open Trade Extranet (VOTE) and National Procurement and Resource Management (NPR). VOTE is offered to commercial organizations and both government agencies and commercial organizations may utilize NPR.

DRAFT
10
15
20

VOTE is an application which may enable any subscribing buyer to engage in a full range of purchasing activities for any product or service published on the AgoraNet system worldwide in an 15 electronic catalog by sellers, brokers, exporters or manufacturers, even if previously unknown to the seller. This is referred to as "any-to-any" electronic commerce (e-commerce). A Universal e-commerce Product Catalog is defined herein to enable "any-to-any" electronic commerce. Sellers, brokers, manufacturers or exporters 20 who publish their product or service catalogs on the AgoraNet may restrict the viewing of part or all of the catalog contents to

subscribing buyers based on variables including the country of origin of the buyer.

Figure 2 is a unified modeling language (UML) class diagram illustrating the high-level data model of the Universal E-Commerce Product Catalog. UML diagrams may be used to model complex software systems. UML class diagrams may generally be used to model object oriented software systems by graphically illustrating object classes and their relationships. UML is a fairly new modeling language, but there is an abundance of published material describing the language.

10
11
12
13
14
15

The data structures of the Universal E-Commerce Product Catalog support the following functions and features: Order Management, Universal Address Structure, External Interfaces, Extensible Product Attributes and Price Lists, Buyer and Seller Preferences and Multilingual Support. Figures 3-8 are UML class diagrams illustrating functionally separate portions of the high-level data model illustrated in Figure 2.

The following is the definition of each class illustrated in the Figures.

Address class 240 describes a valid address for an organization location. It is possible that an organization has more than one address (instances of Address class 240). Each address class instance may have one or more addresses in Address Role class 241 (such as Billing, Shipping, Mailing, Contact Address, etc.). Address class 240 may have different instances of Address Structure class 243 depending on the country where the organization is located. Depending on Address Structure class 243 the Address class 240 may have a different number of instances of Address Line class 242 associated with it.

卷之三

For example, XYZ Inc. is a book distributor having two warehouses (one in Connecticut, another one in Vermont). Its headquarters is located in New York City. Three physical addresses (instances of Address class 240) are associated with it. Therefore, there are three instances of Address class 240. Products may be shipped from each of its two warehouses, so the headquarters address instance of Address Class 240 has both a Billing and Mailing instance of Address Role class 241.

Address Line class 242 is part of Address class 240. Each address line class 242 is associated with Address Structure Line

class 244 of Address Structure class 243 which is associated with address class 240.

For example, XYZ Inc. is located in the US. The US address structure (an instance of Address Structure class 243) has the following instances of Address Structure Line class 244: Street, City, State, and Zip. Therefore there are four instances of address line classes 242 for XYZ Inc. address class 240, e.g., 875 Spring St. #122 corresponds to the "street" address structure line (an instance of Address Structure Line class 242).

DRAFT - FOR INTERNAL USE ONLY

Address Role class 241 defines the purpose for an address (an instance of address Class 240). Each address class may play multiple address roles in address role class 241. For example, XYZ Inc. is a book distributor having two warehouses, one in Connecticut and one in Vermont. Its headquarters is located in New York City. There are three physical addresses. Products may be shipped from each of its two warehouses. The headquarters address plays both Billing and Mailing address roles (instances of Address Role class 241). Warehouse addresses (an instance of Address class 240) play only a Shipping address role.

5

Address Structure class 243 incorporates a set of address structure lines (an instance of Address Structure Line class 244) defined so that the set of components conforms to the address of a particular high level area, e.g., country, (an instance of Area Class 246). For example, an address structure for the US (an instance of Address Structure class 243) has four address structure lines (instances of Address Structure Line class 244), for example, street, city, state and zip code.

10
15
20

Address Structure Line class 243 is the finest component of the particular Address Structure Class 240. For example, an address structure for the United States (an instance of Address Structure class 243) has four address structure lines (instances of Address Structure class 244), for example, city, state, and zip code.

15

20

Agreement Line Item class 217 contains line items of a trading partner agreement (an instance of Trading Partner Agreement class 220). Agreement line items (instances of Agreement Line Item class 217) define agreement conditions that are specific for particular product types (instances of Product Type class 221). If the agreement line item defines a price for the particular product, it

overrides the corresponding default price in a price list (an instance of Price List class 229). Trading partner agreement class 220 may have terms (instances of Term Class 219) and exhibits (instances of Exhibit class 227) associated with it.

5 For example, a trading partner agreement (an instance of Trading Partner Agreement class 220) has an agreement line item (an instance of Trading Partner Agreement Line Item class 217) of "Apache Server Handbook" product type (an instance of Product Type class 221) defining the unit price for this product type to be ten Dollars rather than fifteen Dollars as defined as the default price (an instance of Price List Item class 229).

10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95

Area class 246 describes a geographical unit and is associated with Area Type class 245. There is a hierarchy of the areas in area class 246 in the system. For example, Suppose AgoraNet contains the following areas (instances of Area class 246): United States, France, Spain, Italy, Manhattan, Rome, Paris, and Barcelona. The following area hierarchies will exist in the system in this case: United States->New York->Manhattan; France->Paris; Italy->Rome; Spain->Barcelona.

Area Type class 245 describes the type of an area (an instance of Area class 246). There is a hierarchy of area types (instances of Area Type class 245) in the system. Each area preferably belongs to one of the instances of area type class 245. For 5 example, the following is an area hierarchies of area types (instances of Area Type class 245) in the system: Country -> State -> City and Country -> City.

Bank Account class 225 defines a bank account of a party (an instance of Party class 247). It has an account number (global ACCT_NO object) which is an actual account number and account type attributes described in a global ACCT_TYPE object as shown in Bank Account class 225. Account Type may define the category of the account (i.e., credit, debit etc).

For example, Party XYZ Inc. has two bank accounts. Therefore, 15 there are two instances of Bank Account class 225. The first bank account class instance is a Credit Account having an Account Number of 1234567XXX25, and the second bank account class instance is a Debit Account having an Account Number equal to 1234567XXX26.

Buyer class 203 is a specialization of a party (an instance of Party class 247) and thus contains attributes and associations specific to the role of a buyer (an instance of Buyer class 203). For example, XYZ Inc. is a book distributor. When it buys product 5 from vendors or from other resellers it plays the role of a buyer (an instance of Buyer class 203).

Class Attribute class 211 defines class names and their text attributes that may have a static translation (an instance of Static Translation class 210). For example, global PRODUCT_NAME object shown in Product Type class 221 is an attribute of the Product Type class.

10
11
12
13
14
15

Currency class 226 defines currencies supported by the AgoraNet. Sellers (instances of Seller class 202) assign currency values (instances of Currency class 226) to their price list 15 (instance of Price List class 229). Exchange Rate between currencies is defined by an Exchange Rate class 228. For example, currencies (instances of Currency class 226) may be US Dollar, Italian Lira and Brazilian Real.

Customer Account class 204 describes relationships between parties from Party class 247, e.g., a buyer and seller (instances of Buyer and Seller classes 203 and 202 respectively). If a seller establishes a customer account (an instance of Customer Account class 204) for its customer, the customer has the right to place orders with this particular seller. The default price list (an instance of Price List class 229) may be assigned to the customer account (an instance of Customer Account class 204).

10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95

Prices indicated in a trading partner agreement (an instance of Trading Partner Agreement class 220) may override prices from the price list. For example, XYZ Inc. has opened customer account #12345ZZZ45 (an instance of Customer Account class 204) for the ZZZ Inc. party (an instance of Party class 247). The account is associated with price list #P12345 (an instance of Price List class 229) as well as a trading partner agreement (an instance of Trading Partner Agreement class 220).

Customer Account Rules class 224 defines rules for opening a customer account (an instance of Customer Account class 204). Each seller (an instance of Seller class 202) may have a different set of rules. For example, one customer account rule (an instance of

Customer Account Rules class 224) associated with XYZ Inc. party (an instance of Party class 247) indicates the customer may require a Credit Rating greater than 75.

Discount class 235 indicates adjustment to prices (an instance of Price List Item class 248) of a specific product type (an instance of Product Type class 221) that is applied to the price listed in a price list (an instance of Price List class 229) if specific conditions are met. For example, if buyer XXX Inc. (an instance of Buyer class 203) orders more than 1000 items of Apache Server Handbook from XYZ Inc. then it will receive a 5% discount (a instance of Discount class 235). however, if XXX Inc. orders the same items from ZZZ Inc. then it will receive a 10% discount (another instance of Discount class 235).

Exhibit class 227 describes agreement clauses regarding trading partner agreements (instances of Trading Partner Agreement class 220). For example, a trading partner agreement (an instance of Trading Partner Agreement class 220) may specify payment within 30 days indicated in an exhibit (an instance of Exhibit class 227).

5

Exchange Rate class 228 defines the rate of exchange between different currencies (an instance of Currency class 226). The Exchange Rate class retains historic information since the entire transaction may not happen at the same time (e.g., items may be shipped prior to billing). For example, an exchange rate of one US Dollar = 1.03687 Euros on 02/29/00 would be one instance of Exchange Rate class 228.

15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117
118
119
120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218
219
220
221
222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241
242
243
244
245
246
247
248
249
250
251
252
253
254
255
256
257
258
259
259
260
261
262
263
264
265
266
267
268
269
269
270
271
272
273
274
275
276
277
278
279
279
280
281
282
283
284
285
286
287
288
289
289
290
291
292
293
294
295
296
297
298
299
299
300
301
302
303
304
305
306
307
308
309
309
310
311
312
313
314
315
316
317
318
319
319
320
321
322
323
324
325
326
327
328
329
329
330
331
332
333
334
335
336
337
338
339
339
340
341
342
343
344
345
346
347
348
349
349
350
351
352
353
354
355
356
357
358
359
359
360
361
362
363
364
365
366
367
368
369
369
370
371
372
373
374
375
376
377
378
379
379
380
381
382
383
384
385
386
387
388
389
389
390
391
392
393
394
395
396
397
398
399
399
400
401
402
403
404
405
406
407
408
409
409
410
411
412
413
414
415
416
417
418
419
419
420
421
422
423
424
425
426
427
428
429
429
430
431
432
433
434
435
436
437
438
439
439
440
441
442
443
444
445
446
447
448
449
449
450
451
452
453
454
455
456
457
458
459
459
460
461
462
463
464
465
466
467
468
469
469
470
471
472
473
474
475
476
477
478
479
479
480
481
482
483
484
485
486
487
488
489
489
490
491
492
493
494
495
496
497
498
499
499
500
501
502
503
504
505
506
507
508
509
509
510
511
512
513
514
515
516
517
518
519
519
520
521
522
523
524
525
526
527
528
529
529
530
531
532
533
534
535
536
537
538
539
539
540
541
542
543
544
545
546
547
548
549
549
550
551
552
553
554
555
556
557
558
559
559
560
561
562
563
564
565
566
567
568
569
569
570
571
572
573
574
575
576
577
578
579
579
580
581
582
583
584
585
586
587
588
589
589
590
591
592
593
594
595
596
597
598
599
599
600
601
602
603
604
605
606
607
608
609
609
610
611
612
613
614
615
616
617
618
619
619
620
621
622
623
624
625
626
627
628
629
629
630
631
632
633
634
635
636
637
638
639
639
640
641
642
643
644
645
646
647
648
649
649
650
651
652
653
654
655
656
657
658
659
659
660
661
662
663
664
665
666
667
668
669
669
670
671
672
673
674
675
676
677
678
679
679
680
681
682
683
684
685
686
687
688
689
689
690
691
692
693
694
695
696
697
698
698
699
699
700
701
702
703
704
705
706
707
708
709
709
710
711
712
713
714
715
716
717
718
719
719
720
721
722
723
724
725
726
727
728
729
729
730
731
732
733
734
735
736
737
738
739
739
740
741
742
743
744
745
746
747
748
749
749
750
751
752
753
754
755
756
757
758
759
759
760
761
762
763
764
765
766
767
768
769
769
770
771
772
773
774
775
776
777
778
779
779
780
781
782
783
784
785
786
787
788
789
789
790
791
792
793
794
795
796
797
798
798
799
799
800
801
802
803
804
805
806
807
808
809
809
810
811
812
813
814
815
816
817
818
819
819
820
821
822
823
824
825
826
827
828
829
829
830
831
832
833
834
835
836
837
838
839
839
840
841
842
843
844
845
846
847
848
849
849
850
851
852
853
854
855
856
857
858
859
859
860
861
862
863
864
865
866
867
868
869
869
870
871
872
873
874
875
876
877
878
879
879
880
881
882
883
884
885
886
887
888
889
889
890
891
892
893
894
895
896
897
898
898
899
899
900
901
902
903
904
905
906
907
908
909
909
910
911
912
913
914
915
916
917
918
919
919
920
921
922
923
924
925
926
927
928
929
929
930
931
932
933
934
935
936
937
938
939
939
940
941
942
943
944
945
946
947
948
949
949
950
951
952
953
954
955
956
957
958
959
959
960
961
962
963
964
965
966
967
968
969
969
970
971
972
973
974
975
976
977
978
979
979
980
981
982
983
984
985
986
987
988
988
989
989
990
991
992
993
994
995
996
997
998
998
999
999
1000
1001
1002
1003
1004
1005
1006
1007
1008
1009
1009
1010
1011
1012
1013
1014
1015
1016
1017
1018
1019
1019
1020
1021
1022
1023
1024
1025
1026
1027
1028
1029
1029
1030
1031
1032
1033
1034
1035
1036
1037
1038
1039
1039
1040
1041
1042
1043
1044
1045
1046
1047
1048
1049
1049
1050
1051
1052
1053
1054
1055
1056
1057
1058
1059
1059
1060
1061
1062
1063
1064
1065
1066
1067
1068
1069
1069
1070
1071
1072
1073
1074
1075
1076
1077
1078
1079
1079
1080
1081
1082
1083
1084
1085
1086
1087
1088
1088
1089
1089
1090
1091
1092
1093
1094
1095
1096
1097
1098
1098
1099
1099
1100
1101
1102
1103
1104
1105
1106
1107
1108
1109
1109
1110
1111
1112
1113
1114
1115
1116
1117
1118
1119
1119
1120
1121
1122
1123
1124
1125
1126
1127
1128
1129
1129
1130
1131
1132
1133
1134
1135
1136
1137
1138
1139
1139
1140
1141
1142
1143
1144
1145
1146
1147
1148
1149
1149
1150
1151
1152
1153
1154
1155
1156
1157
1158
1159
1159
1160
1161
1162
1163
1164
1165
1166
1167
1168
1169
1169
1170
1171
1172
1173
1174
1175
1176
1177
1178
1179
1179
1180
1181
1182
1183
1184
1185
1186
1187
1188
1188
1189
1189
1190
1191
1192
1193
1194
1195
1196
1197
1198
1198
1199
1199
1200
1201
1202
1203
1204
1205
1206
1207
1208
1209
1209
1210
1211
1212
1213
1214
1215
1216
1217
1218
1219
1219
1220
1221
1222
1223
1224
1225
1226
1227
1228
1229
1229
1230
1231
1232
1233
1234
1235
1236
1237
1238
1239
1239
1240
1241
1242
1243
1244
1245
1246
1247
1248
1249
1249
1250
1251
1252
1253
1254
1255
1256
1257
1258
1259
1259
1260
1261
1262
1263
1264
1265
1266
1267
1268
1269
1269
1270
1271
1272
1273
1274
1275
1276
1277
1278
1279
1279
1280
1281
1282
1283
1284
1285
1286
1287
1288
1288
1289
1289
1290
1291
1292
1293
1294
1295
1296
1297
1298
1298
1299
1299
1300
1301
1302
1303
1304
1305
1306
1307
1308
1309
1309
1310
1311
1312
1313
1314
1315
1316
1317
1318
1319
1319
1320
1321
1322
1323
1324
1325
1326
1327
1328
1329
1329
1330
1331
1332
1333
1334
1335
1336
1337
1338
1339
1339
1340
1341
1342
1343
1344
1345
1346
1347
1348
1349
1349
1350
1351
1352
1353
1354
1355
1356
1357
1358
1359
1359
1360
1361
1362
1363
1364
1365
1366
1367
1368
1369
1369
1370
1371
1372
1373
1374
1375
1376
1377
1378
1379
1379
1380
1381
1382
1383
1384
1385
1386
1387
1388
1388
1389
1389
1390
1391
1392
1393
1394
1395
1396
1397
1398
1398
1399
1399
1400
1401
1402
1403
1404
1405
1406
1407
1408
1409
1409
1410
1411
1412
1413
1414
1415
1416
1417
1418
1419
1419
1420
1421
1422
1423
1424
1425
1426
1427
1428
1429
1429
1430
1431
1432
1433
1434
1435
1436
1437
1438
1439
1439
1440
1441
1442
1443
1444
1445
1446
1447
1448
1449
1449
1450
1451
1452
1453
1454
1455
1456
1457
1458
1459
1459
1460
1461
1462
1463
1464
1465
1466
1467
1468
1469
1469
1470
1471
1472
1473
1474
1475
1476
1477
1478
1479
1479
1480
1481
1482
1483
1484
1485
1486
1487
1488
1488
1489
1489
1490
1491
1492
1493
1494
1495
1496
1497
1498
1498
1499
1499
1500
1501
1502
1503
1504
1505
1506
1507
1508
1509
1509
1510
1511
1512
1513
1514
1515
1516
1517
1518
1519
1519
1520
1521
1522
1523
1524
1525
1526
1527
1528
1529
1529
1530
1531
1532
1533
1534
1535
1536
1537
1538
1539
1539
1540
1541
1542
1543
1544
1545
1546
1547
1548
1549
1549
1550
1551
1552
1553
1554
1555
1556
1557
1558
1559
1559
1560
1561
1562
1563
1564
1565
1566
1567
1568
1569
1569
1570
1571
1572
1573
1574
1575
1576
1577
1578
1579
1579
1580
1581
1582
1583
1584
1585
1586
1587
1588
1588
1589
1589
1590
1591
1592
1593
1594
1595
1596
1597
1598
1598
1599
1599
1600
1601
1602
1603
1604
1605
1606
1607
1608
1609
1609
1610
1611
1612
1613
1614
1615
1616
1617
1618
1619
1619
1620
1621
1622
1623
1624
1625
1626
1627
1628
1629
1629
1630
1631
1632
1633
1634
1635
1636
1637
1638
1639
1639
1640
1641
1642
1643
1644
1645
1646
1647
1648
1649
1649
1650
1651
1652
1653
1654
1655
1656
1657
1658
1659
1659
1660
1661
1662
1663
1664
1665
1666
1667
1668
1669
1669
1670
1671
1672
1673
1674
1675
1676
1677
1678
1679
1679
1680
1681
1682
1683
1684
1685
1686
1687
1688
1688
1689
1689
1690
1691
1692
1693
1694
1695
1696
1697
1698
1698
1699
1699
1700
1701
1702
1703
1704
1705
1706
1707
1708
1709
1709
1710
1711
1712
1713
1714
1715
1716
1717
1718
1719
1719
1720
1721
1722
1723
1724
1725
1726
1727
1728
1729
1729
1730
1731
1732
1733
1734
1735
1736
1737
1738
1739
1739
1740
1741
1742
1743
1744
1745
1746
1747
1748
1749
1749
1750
1751
1752
1753
1754
1755
1756
1757
1758
1759
1759
1760
1761
1762
1763
1764
1765
1766
1767
1768
1769
1769
1770
1771
1772
1773
1774
1775
1776
1777
1778
1779
1779
1780
1781
1782
1783
1784
1785
1786
1787
1788
1788
1789
1789
1790
1791
1792
1793
1794
1795
1796
1797
1798
1798
1799
1799
1800
1801
1802
1803
1804
1805
1806
1807
1808
1809
1809
1810
1811
1812
1813
1814
1815
1816
1817
1818
1819
1819
1820
1821
1822
1823
1824
1825
1826
1827
1828
1829
1829
1830
1831
1832
1833
1834
1835
1836
1837
1838
1839
1839
1840
1841
1842
1843
1844
1845
1846
1847
1848
1849
1849
1850
1851
1852
1853
1854
1855
1856
1857
1858
1859
1859
1860
1861
1862
1863
1864
1865
1866
1867
1868
1869
1869
1870
1871
1872
1873
1874
1875
1876
1877
1878
18

For example, XYZ Inc. has one warehouses located in Connecticut and another one in Vermont. Buyer ZZZ Corp. has placed an order with XYZ Inc. for 100 copies of "Supply Chain Management Guide" and 50 copies of "Apache Server Administrator's Handbook" product types (an instance of Product Type class 221) to be shipped to a bookstore located in New York. An additional 50 copies of "Apache Server Administrator's Handbook" product type are to be shipped to a bookstore in New Jersey. If all the books are stored in the same warehouse there will be two line items (instances of Line Item class 239): one that is shipped to New York with items of two different product types, and another shipment to New Jersey. In the event that the copies of the "Supply Chain Management Guide" are stored in the Vermont warehouse and the copies of the "Apache Server Administrator's Handbook" are located in Connecticut there will be three shipments and three corresponding line items, i.e., three corresponding instances of Line Item class 239 in the order.

Line Item Detail class 237 describes the smallest components comprising an order (an instance of Order class 201). It shows individual product types (instances of Product Type class 221) that were purchased. One instance of Line Item Detail class 237 is line item detail for items of the same product type (an instance of Product Type class 221) that are contained in the same shipment.

There can be any number of instances of Line Item detail class 237 associated with a line item (an instance of Line Item class 239).

Looking at the prior example, when the order consisted of two line items (two instances of Line Item class 239), the first line item consisted of two line item details (two instances of Line Item Detail class 237), where the first line item detail indicated 100 copies of "Supply Chain Management Guide" product type were ordered and the second indicated 50 copies of "Apache Server Administrator's Handbook" product type were ordered.

Line Item Detail Interface class 222 stores temporary line item details (an instance of Line Item Detail class 237) for an order (an instance of Order class 201) that have been downloaded from the AgoraNet system to an external system or that have been uploaded from an external system to the AgoraNet system. Refer to the example for Line Item Detail class 237 for an example of Line Item Detail Interface class 222.

Line Item Interface class 207 stores temporary line items (instances of Line Item class 239) for orders that are either

downloaded from the AgoraNet system to an external system or that are uploaded from an external system to the AgoraNet system. For an example refer to the example for the Line Item class.

Line Item Status class 238 describes the status of line items (instances of Line Item class 239). Line Item Status class 238 contains all of the history information about line item status changes. "In Transit", "Cancelled" and "Completed" are instances of Line Item Status class 238.

Line Item Status Interface class 208 provides temporary storage for instances of Line Item class 239 for orders (instances of Order class 201) which may either be downloaded from the AgoraNet system to an external system or uploaded from an external system to the AgoraNet system. For an example refer to the example for Line Item class 239.

Order class 201 describes orders by which instances of Party class 247 buy and sell their products. It may comprise instances of Line Item class 239 which may be decomposed to instances of Line Item Detail class 237.

For example, XYZ Inc. has one warehouse located in Connecticut and another located in Vermont. A buyer ZZZ Corp. has placed an order (an instance of Order class 201) with XYZ Inc. for 100 copies of "Supply Chain Management Guide" product type along with 50 copies of "Apache Server Administrator's Handbook" product type which may need to be shipped to a bookstore located in New York. An additional 50 copies of "Apache Server Administrator's Handbook" may need to be shipped to a bookstore in New Jersey.

If all the books are stored in the same warehouse there will be two instances of Line Item class 239, one indicating shipment to New York with items of two instances of Product Type class 221, and another shipment to New Jersey. In the event that the copies of the "Supply Chain Management Guide" are stored in the Vermont warehouse and the copies of the "Apache Server Administrator's Handbook" are located in Connecticut there will be three shipments and three corresponding instances of Line Item class 239 in this order (an instance of Order class 201).

Order Interface class 206 describes temporary storage for instances of Order class 201 which may either be downloaded from the AgoraNet system to an external system or uploaded from an

external system to the AgoraNet system. For an example refer to the example for Order class 201.

Order Status class 236 describes the status of an instance of Order class 201. Order status class 236 contains all of the historical information related to order status changes. An order cannot be completed until all of its instances of Line Item class 239 indicate a status of either "Completed" or "Cancelled". "In Transit", "Cancelled" and "Completed" are examples of instances of Order status class 236.

Order Status Interface class 205 provides temporary storage for instances of Order Status class 236 related to instances of Order class 201 which may either be downloaded from the AgoraNet system to an external system or uploaded from an external system to the AgoraNet system.

15 Party class 247 describes an actor using the AgoraNet system. For specific transactions it may play the role of either buyer or seller (i.e., its children are Buyer and Seller classes 203 and 202 respectively). Party class 247 has one or more instances of

5

Address class 240 and one or more instances of Bank Account class 225. As a seller it may open accounts for its customers and process buyer orders. As a buyer it may request a seller to open an account for it, or it may place the order with a particular seller.

Docket No AGOR-0001
Page 10 of 10

For example, XYZ Inc. may be a Book Distributor. An instance

of Party class 247 may be either or both seller and buyer roles.

Party Attribute Data Domain class 232 describes the domain of values a custom attribute of an instance of Party class 247 may assume. For an example refer to the example for Product Attribute Data Domain class 215.

Party Attribute Value class 231 describes values of a custom attribute of an instance of Party class 247. For an example refer to the example for Product Attribute Value class 213.

15

Price List class 229 defines a set of instances of Product Type class 221 which a seller (an instance of Seller class 202) may

provide and has instances of Price List Item class 248 having price and availability information. Each instance of Price List class 229 may have several instances of the Price List Item class which define prices for specific products. A seller may have several 5 instances of Price List class 229. Each instance of the Price List class may be related to only one seller (an instance of the Seller class). When a customer opens an account with seller the default instance of Price List class 229 may be assigned to that instance of Customer Account class 204. The prices (instances of Price List Item class 248) from an instance of Price List class 229 may be overridden by prices associated with an instance of Trading Partner Agreement class 220.

For example, XYZ Inc. has two instances of Price List class 229 for customers of different categories. The first instance may be intended for its frequent and most reliable trading partners and the second one may be for occasional customers.

Price List Item class 248 defines prices for instances of Product Type class 221 for a particular instance of Price List class 229. For example, XXX Inc. has an instance of Product Type 20 class "Apache Server Handbook" in its instance of Price List class

229. For example, Price List Item class 248 defines the unit price for a particular instance of Product Type class 221 as 15 Dollars.

Product Attribute Data Domain class 215 defines the domain of values a custom attribute of an instance of Product Type class 221 may assume. For example, a "Book" instance of Product Type class 221 has a "Cover Type" instance of Valid Product Attribute class 214. The instance of Product Attribute Data Domain class 215 for this attribute contains "Hardcover" and "Paperback" values.

Product Attribute Value class 213 may be a value of a custom attribute of an instance of Product Type class 221. For example, an instance of Product Attribute Value class 213 for a "Cover Type" attribute of the "Apache Server Administrator's Handbook" instance of Product Type class 221 has a "Paperback" value.

Product Category class 216 groups together instances of Valid Product Attribute class 214 which describe an instance of Product Type class 221 for a particular instance of Product Category class 216. For example, Book, CD, PC and Furniture are examples of instances of Product Category class 216.

Product Classification class 218 may be a standard product classification hierarchy and a set of corresponding Classification Codes. North American Industry Classification System (NAICS) is an example of an instance of Product Classification class 218.

5 Product Type class 221 defines an instance of Product Type class 221 which may be bought or sold through the AgoraNet system. Product Type class 221 exists in an instance of Product Category class 216, has an instance of Unit of Measurement class 270 and may have custom attributes for an instance of Product Type class 221. For example, an "Apache Server Handbook" may be a "Book" instance of Product Category class 216 has "ISBN" as a custom attribute for an instance of Product Type class 221 and 0-7645-3306-1 for an instance of Product Attribute Value class 213.

15 Purchase Order class 233 may be a specialization of Order class 201, (i.e., it may be a child of Order class 201). Purchase Order class 233 defines a set of instances of Order class 201 attributes making sense for a buyer.

Sales Order class 234 may be a specialization of Order class 201 (i.e., it may be a child of Order class 201). Sales Order class 234 defines a set of instances of Order class 201 attributes making sense for a seller.

5 Seller class 202 may be a specialization of an instance of Party class 247 and contains seller specific attributes. One or more instances of Seller Type class 223 may categorize instances of Seller class 202. Seller class 202 may define instances of Customer Account Rule class 224 for opening accounts for its customers, e.g., an instance of Buyer class 203. For example, XYZ Inc. may be a book distributor selling its products to other resellers, bookstores etc. Therefore, XYZ Inc may be an instance of Seller class 202.

15 Seller Type class 223 may be the category of instances of Seller class 202. Seller Type class 223 may be a Manufacturer, Distributor etc. Seller Type class 223 stores attributes specific to each category. An instance of Seller class 202 may be one or more instances of Seller Type class 223. For example, XYZ Inc. may be a distributor type instance of Seller Type class 223. Usually

it buys books from manufacturers and resells them to reseller type instances of Party class 247.

Static Translation class 210 describes the value of particular text attributes along with the language the text may be written in.

5 To translate the value of the attribute to another language it may be necessary to find the instance of Static Translation class 210 of the attribute associated with the desired language.

10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95

Term class 219 defines valid terms of an instance of Trading Partner Agreement class 220 with their effective dates. Instances of Term class 219 may include clauses for renewals, agreement termination, indemnification, non-competition and provisions for exclusive relationships. Instances of Term class 219 may be associated either with Trading Partner Agreement class 220 as a whole or with specific instances of Agreement Line Item class 217.

15 For example, an instance of Trading Partner Agreement class 220 has an instance of Agreement Line Item class 217 associated with an "Apache Server Handbook" instance of Product Type class 221. There may be an instance of Term class 219 of type

"NotGreaterThan" with value equal 10000 which defines the maximum quantity of items of the given instance of Product Type class 221 in one order (one instance of Order class 201).

Trading Partner Agreement class 220 describes a trading agreement between instances of Party class 247 which may be concluded when an instance of Customer Account class 204 may be initialized or opened or at any time thereafter. Trading Partner Agreement class 220 defines terms and conditions of the buying and selling of products, goods or services. Instances of Term class 219 (trading partner agreement terms) may be changed after one may be established. It may have a Starting Date (global FROM_DATE object) and an Ending Date (global TO_DATE object) as well.

Trading Partner Agreement class 220 defines additional conditions that instances of Party class 247 have agreed on and it may have associated instances of Agreement Line Item class which define conditions for specific instances of Product Type class 221. If an instance of Agreement Line Item class 217 contains prices for a particular product, these override default prices in the instance of the Price List class. An instance of Trading Partner Agreement

class 220 may have instances of Term class 219 and Exhibit class 227 associated with it.

For example, XYZ Inc. may be a book distributor having a trading partner agreement with ZZZ Inc. (an instance of Trading Partner Agreement class 220). The trading partner agreement has line items (instances of Agreement Line Item class 217), term (an instance of Term class 219) and exhibits (an instance of Exhibit class 227). The agreement line items define specific prices for certain products, and the terms define additional constraints and conditions which determine when these prices may be applied.

Translation Rate class 272 describes the translation between alternative instances of Units of Measurement class 270 and may be generally the ratio between values of the same amount of a particular instance of Product Type class 221 measured in units.

For example, the translation of 1 inch to 1 meter may be as follows: 1 Inch / 1 Meter = 0. 0254.

Unit Of Measure class 270 defines the unit of measurement for instances of Product Type class 221. It may be a quantity

attribute of the Product Type class which may be related to the unit of measure. Examples of instances of Unit of Measure class 270 are bushel and pound.

Valid Party Attribute class 230 describes valid party attributes within the AgoraNet system. For an example see the example for Valid Product Attribute class 214.

Valid Product Attribute class 214 defines the custom attributes of an instance of Product Type class 221. An instance of a Valid Product Attribute class for a "Book" instance of Product Category 216 are Author, Publisher, Year, ISBN, Cover Type etc.

Figure 3 is a UML class diagram illustrating the Order Management data structure of the universal e-commerce product catalog, i.e., the processes of placing and tracking each order.

As shown in Figure 3, Party class 247 plays an important role in the processes of placing and tracking orders. Party class 247 is a general abstraction for an entity which takes part in the

order process. Buyer class 203 and Seller class 202 may be types of Party class 247 (i.e., the Buyer and Seller classes are children of the Party class). Address class 240 may be part of the Party class (i.e., the description of each party includes address information).

Before placing an order, a buyer (an instance of Buyer class 203) chooses a party (an instance of Party class 247) they may be willing to deal with (in this example, a seller), they may then place an order (an instance of Order class 201) provided that they already have a customer account (an instance of Customer Account class 204) established with the seller (an instance of Seller class 202). A default price list (an instance of Price List class 229) may be assigned to the customer when the seller opens a customer account.

15 The parties involved may have a trading partner agreement (an instance of Trading Partner Agreement class 220) which defines some unique buying conditions and may include product prices different from the default prices in the price list the seller has assigned for a particular product type (an instance of Product Type class 20 221).

Orders may be either purchase orders (instances of Purchase Order class 233) or a sales orders (instances of Sales Order class 234), i.e., Purchase Order class 233 and Sales Order class 234 may be kinds of Order class 201. To place an order, the buyer selects products they want to buy from the product types the seller offers among their price list items (an instance of Price List Item class 248). The shipping addresses may be grouped by delivery location, e.g., address, further defining the price list items of the order. Finally, the buyer confirms that line item details (an instance of Line Item Detail class 237) of the order are populated, thereby verifying the order.

10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95

The price for each specific product may be a base price (global object in Price List Item class 248) established by the seller, and the base price may be discounted (an instance of Discount class 235). If a trading partner agreement exists between the parties, an agreement line item (an instance of Agreement Line Item class 217) may determine the price of the specific product.

After an order is posted to the system, the seller may either approve or discard the order. The finest level of granularity in terms of order approval or discard may be a line item (an instance

5

of Line Item class 239). If the order is approved, the seller may begin to process it. The status of the order line items (an instance of Line Item Status class 238) may come to the AgoraNet system through external interfaces to the seller order processing

The status of the order (an instance of Order Status class 236) may depend on the line item status. The order is completed when all the line items have a status of "COMPLETED". The buyer may track the order status within the AgoraNet system through the use of a tracking number(s) (global object TRACKING_NO in Order class 201) provided by the seller to track orders through external systems.

10
11
12
13
14
15

Figure 4 is a UML class diagram illustrating the universal address data structure of the universal e-commerce product catalog for managing address information of the parties involved in a transaction.

As shown in Figure 4, an address (an instance of Address class 240) in each country may have a different address structure (an

instance of Address Structure class 243) because various sites of each party may be located in different areas (an instance of Area class 246). Area type (e.g., country) may be described by Area Type class 245. A U. S. address is identified through a street, 5 city, state and zip code line (instances of Address Structure Line class 244). The information on each address line may describe an Address Line class 242.

DRAFT ATTORNEY DOCKET NO. 15

The address structure may be different in countries which do not have States. Therefore, a high level area which does not have a parent area ("Country" area type) may have an area structure associated with it having an address structure line of another area type (such as City Type, Street Type). The address of a party may have the address structure which is associated with the high level area (Country) where the party site is located. Each address may play a role (an instance of Address Role class 241), e.g., shipping address.

Figure 5 is a UML class diagram illustrating external interfaces data structure of the universal e-commerce product catalog for exchanging order information between the AgoraNet 20 system and external systems.

5

As shown in Figure 5, the order structure as it exists in the system is replicated so that each class from the order data model has a corresponding interface class. The external interface data structure stores order information, thereby acting as a cache or buffer. Order class 201 is replicated as Order Interface class 206, and Line Item Class 239 is replicated as Line Item Interface class 207. Line Item Detail class 237 is replicated as Line Item Detail Interface class 222, and Order Status class 236 is replicated as Order Status Interface class 205. Line Item Status class 238 is replicated as Line Item Status Interface 208.

10

15

When order data is either downloaded from or uploaded to the AgoraNet system, these interface structures may have to be cleared out and then populated with the desired order data. In case the data is uploaded to the AgoraNet system from an external source, the application may populate interface tables with the order data of the external orders. Loaded data may be validated after uploading is completed.

20

The correct order information may then be used to either insert new order(s) to the AgoraNet system or update existing order information. In case order information is downloaded from the

AgoraNet system, the application may populate the interface tables with downloaded information (taking it from the order structure) and then depending on the external system requirements, to download the data in the file having the desired data format.

5 Figure 6 is a UML class diagram illustrating the product attributes and price list data structure of the universal e-commerce product catalog for storing information about arbitrary products and services universally in the system.

Docket No. AGOR-0001

15

As shown in Figure 6, each product type (an instance of Product Type class 221) may be associated with a unit of measurement (an instance of Unit of Measurement class 270), and the units of measurement may have a translation rate (an instance of Translation Rate class 272) associated therewith to convert between units. One or more product classifications (instances of Product Classification class 218) may be associated with the product type. The product attributes model has an extensible structure making it possible to define new types of attributes for the product type if necessary. The set of custom attributes for the product type may be defined by the Product Category class 216 associated with it.

To create a non-standard product attribute, create a new valid product attribute (an instance of Valid Product Attribute class 214) defining an attribute name, data type and relationship with other attributes of this product if they exist and a product attribute data domain (an instance of Product Attribute Data Domain class 215) defining valid values of valid product attribute (an instance of Valid Product Attribute class 214). Subsequently, a product attribute value (an instance of Product Attribute Value class 213) may be assigned. When a seller publishes data about its products a check may be made to determine if another seller has already published information for this product type (an instance of Product Type class 221). If the information about the product type has not been published then a new product type may be created.

As soon as the new product type is created it may be defined
15 as a price list item (an instance of Price List Item class 248) in
any number of price lists (instances of Price List class 229) of
different sellers. The price list item may have a discount (an
instance of Discount class 235) associated with it. Additionally,
the price list may have currency (an instance of Currency class
20 226) associated with it, and the currency may have an exchange rate
(an instance of Exchange Rate class 228) associated therewith.

Figure 7 is a UML class diagram illustrating a buyer and seller preferences data structure of the universal e-commerce product catalog.

As shown in Figure 7, buyer (an instance of Buyer class 203) and seller (an instance of Seller class 202) preferences may define general party (an instance of Party class 247 for a seller or buyer) preferences such as bank account (an instance of Bank Account class 225) numbers (global ACCT_NO object shown in Bank Account class 225), SIC code (global SIC_CD object shown in Party class 247), seller type (an instance of Seller class 223), customer account rules (an instance of Customer Account Rules class 224) as well as specific preferences for either seller or buyer. Seller and buyer are the specializations of Party class 247 and may have their own attributes along with general party attributes.

Seller may open customer accounts (instances of Customer Account class 204) for its customers (buyers) which may play the role of the customer profile and may create trading partner agreements (instances of Trading Partner Agreement 220) which may define terms (an instance of Term class 219) or conditions (instances of Agreement Line Item class 217) of the trading

agreement between the seller and buyer. These preferences may be used later during the Order Management process as discussed above. Trading partner agreements may have product types (instances of Product Type class 221) and exhibits (instances of Exhibit class 227) associated with them as well. Buyers may be categorized by the Buyer class 712.

New attributes for the party may be created by creating a valid party attribute (an instance of Valid Party Attribute class 230) which may define the attribute Name, Data Type and relationship with other attributes for the party if required for each non-standard PARTY attribute. A party attribute data domain (an instance of Party Attribute Data Domain class 232) defining valid values for the valid party attribute may additionally be defined. Subsequently, a party attribute value (an instance of Party Attribute Value class 231) may be assigned to the attribute.

Figure 8 is a UML class diagram illustrating a multilingual support data structure of the universal e-commerce product catalog.

As shown in Figure 8, text data may be stored in one of the supported languages (instances of Language class 212). A Base Class 209 represents text which may be associated with Static Translation class 210. There may be multiple static translations (instances of Static Translation class 210) between languages and text, up to one for each language supported. The classes and attributes which may be translated may be registered with Class Attribute metaclass 211. Party 247 may have an associated default language. Additionally, Language class may be associated with Product Type class 221.

10
11
12
13
14
15

Figure 9 is a UML class diagram of the primary data types supported by the universal e-commerce product catalog.

16

As shown in Figure 9, Money class 902 is a kind of Real class 904, i.e., the Money class is a child of the Real class. StatusCodeType, TermType, AddressRoleType, InterfaceType, DiscountType, SellerType and BankAccountType classes 916, 914, 912, 920, 910, 908 and 906 respectively are types of String class 918, (i.e., they are all children of the String class).

Six classes of Virtual Open Trading Extranet (VOTE) subscriber/users are envisioned. These are broadly defined as sellers, buyers, carriers, market data subscribers, government agencies and information providers.

5 Sellers may be herein defined as any manufacturer, exporter,
distributor, broker or trade association which publishes listings
of goods and products to electronic catalogs on the AgoraNet
system.

Buyers may be herein defined as any importer, distributor, export agent, re-marketer or end-user organization that, having viewed and selected one or more products or/and services from vendor catalogs, express their intent to purchase these items by electronically submitting a purchase request or purchase order to the seller.

15 Carriers may be herein defined as any land, sea or air carrier
or licensed freight forwarder which transports or ships goods.

Market data subscribers will subscribe to obtain standard or customized reports or to query VOTE for market data.

Government agencies may be herein defined as the procurement agencies of local, regional or national governments.

Information providers will provide data feeds, news, research and information which may be accessed by a subscriber.

Documents may be herein defined as electronic forms used by the AgoraNet system conforming to international and United States laws governing electronic commerce and which may be intended to have the same acceptance and legal standing as a written instrument.

Buyers who specify a particular product or class of products may establish conditions for purchase, such as price, and receive notification when the conditions are met or when changes in conditions occur.

DCE access-control lists may be used for multi-level access to catalog information.

Buyers who, having viewed and selected one or more products and services which they may be interested in purchasing, may 5 electronically send a uniquely numbered purchase request document to the seller if no customer account exists with seller or if additional information is needed from seller before a purchase decision may be made. Such a purchase request may contain items such as special quantities, trade zones, insurance, shipping instructions, credit/payment information, buyer identification information, product availability, request for credit, banking details and other information.

Seller may electronically receive and respond to the purchase request with a corresponding uniquely numbered seller response 15 document providing requested information to the buyer. The seller response document may request or specify additional information from a buyer, e.g., export credit insurance, letter of credit, payment or shipper information. Buyer may respond with a corresponding purchase request providing the requested data. 20 Seller may additionally authorize that a uniquely numbered AgoraNet

customer account including variables such as credit limit be established against which purchase order documents may be issued.

Sellers or buyers may issue shipping/forwarding rate request documents to prospective carriers in order to obtain quotations on

5 packaging, freight costs and other charges.

Buyers, having obtained quotations for both product cost and shipping charges may arrive at their total landed (delivered) cost by requesting a landed cost calculation from VOTE. The landed cost calculation may begin with a conversion of product cost in United States dollars to the local currency based on an exchange rate calculation performed on an application server 102 computer. VOTE may provide a harmonized tariff number and rate of duty based on a calculation performed on application server 102.

VOTE may calculate the duty payable and any value-added taxes
15 to arrive at the tax-paid value (TPV) based on calculations performed on an application server 102. Finally, VOTE may add delivery charges from warehouse to the final destination in order to provide buyer with a total landed cost based on calculations

performed on an application server 102. Buyers may use VOTE to calculate total landed cost for equivalent products originating in different countries. Total landed cost calculations may be run before or after shipping & forwarding rate requests may be sent to prospective carriers. The actual number and sequence of calculations required in order to arrive at the total landed cost will vary by country but is performed at the application server.

Docket No AGOR-0001
10
Date 10/20/2003
Page 15

All goods and services regardless of their country of origin may be quoted in United States dollars in VOTE. All goods and services may also be quoted in local currency with VOTE by using prevailing exchange rates to calculate to and from the local currency at the application server.

Seller may specify in the customer account which goods and services each buyer is authorized to purchase in addition to account variables such as credit limit.

Upon receipt of a uniquely numbered purchase order document from a buyer, seller has the option of final acceptance or, alternatively, notification to buyer (using the seller response

document) indicating the purchase order should be modified in some way before final acceptance may occur. A uniquely numbered order confirmation document may be sent to confirm receipt and acceptance of an order.

5 Buyer may use the seller request to obtain a uniquely numbered
blanket purchase order from seller against which individual
purchase orders may be issued.

DRAFT - 10 EDITION

Upon partial or complete shipment of goods specified in an open purchase order by a United States based Seller, VOTE may transmit a uniquely numbered transaction data message using EDIFACT to United States Government systems in development including the Automated Export System (AES), Automated Commercial Environment (ACE) or International Trade Data System (ITDS). These systems are being designed to permit the electronic filing of export data to
15 United States Customs and other federal government agencies.

In the event that a suitable interface to these systems is unavailable due to work-in-progress of one or more of these systems, VOTE will permit the seller to use their existing

interface to the United States Customs Service to prepare shipping documents. When a complete or partial shipment of goods takes place, the seller or their agent may notify VOTE to generate a ship notification document electronically transmitted to the buyer.

5 Upon receipt of a uniquely numbered purchase order by a seller based in another AgoraNet subscribing country, VOTE may generate and send the aforementioned order confirmation message to the buyer. When notified by the seller or their agent of a complete or partial shipment of goods on an open purchase order, VOTE may provide an interface and uniquely numbered transaction data message to the United States Customs Service of that country permitting the electronic filing of shipping documents. A ship notification message may be sent to the buyer also.

15 VOTE may either input a purchase order to standard or customized supply chain management operating at an AgoraNet site or translate the order to XML, EDIFACT or X.12 for transmission to seller. Buyers may request modifications to or cancellation of an existing purchase order by submitting a uniquely numbered order revision request document to seller. Seller may respond using a 20 seller response or a uniquely numbered purchase order modification

document depending upon whether changes to the order revision request are accepted or require further revision.

goods in transit upon receipt of an order transit status request document. VOTE may respond with an order transit status document message. VOTE may obtain the order transit status information by means of electronic links to carrier order tracking systems.

15

For goods being imported into the United States, VOTE may provide interfaces to the United States Government Automated Commercial System (ACS) and Automated Broker Interface (ABI). ACS is the system used by the United States Customs Service to track, control and process all commercial goods entering the United States. ABI is a component of ACS which allows importers to file import data electronically with the United States Customs Service. ABI enables United States Custom declarations to be processed electronically with a number of other functions. VOTE also supports the Automated Clearinghouse (ACH) electronic payment option enabling buyers and importers to pay customs fees, duties and taxes with one electronic transaction.

For goods being imported into other countries in which AgoraNet is deployed, VOTE may use EDIFACT syntax to describe customs declaration and invoice data.

Upon release from United States Customs and acceptance of
5 goods by a buyer or their agent in the United States or other
countries in which AgoraNet is deployed, the commercial invoice and
other required documentation is transmitted to buyer bank and buyer
account is debited. Buyer bank will, assuming it maintains an
internal account with seller bank, credit this account. A SWIFT
transaction message may be sent to seller bank debiting the
internal buyer bank account and crediting the seller account.
AgoraNet sites maintain interfaces with the SWIFT network in order
to present commercial invoices and related documents to SWIFT
member banks.

15 In the event that both buyer and seller maintain accounts with
United States based banks, VOTE may issue a request to buyers bank
to transfer funds to sellers bank using Fedwire.

VOTE may maintain transaction histories for subscriber accounts in accordance with United States and international record-keeping requirements. VOTE by virtue of its nature as a distributed database containing transaction data constitutes a data warehouse which market data subscribers and other classes of subscribers may access using an AgoraNet connection.

VOTE may provide order-input data to a subscribing organization supply chain management applications in one or two ways. The first is to input orders processed by VOTE to standard or customized commercial supply chain management software located at an AgoraNet site. The second is to translate the order to EDIFACT or X.12 format for transmission to the seller.

National Procurement and Resource Management (NPR), is a publish and subscribe AgoraNet system application which may facilitate the publication/distribution of government agency request for proposals and vendor responses to them. The application allows government agencies to publish RFPs for distribution to selected vendors, perhaps within a country or locality, or to publish them without restrictions. For example, a vendor might be allowed to subscribe to an agency bid list and receive bid documents

automatically. This application also enables government agencies to publish information on selected land and structures for the purpose of seeking responses to RFPs which may involve new or re-development projects. Additionally, government or third party pre-auditing and approval of invoices prior to payment is a part of 5 NPR.

100 NPR also permits government agencies to search all Seller electronic product catalogs published on the AgoraNet system for product information. Sellers who receive purchase orders from government agencies using NPR may file them using the same order processing and payment methods described earlier in the description of VOTE.

15 Both VOTE and NPR may use similar application server and database data models to support multilingual, multi-country and multi-customer operation. Both NPR and VOTE allow for real-time translation between languages using a combination of hard-coded translation values for standard words and reference values and commercial translating utilities for free-form text.

5 Multi-customer operation may be provided through implementation of customer tables pointing to the catalog inventory and transaction elements of the database. Implementing customer preferences, as may be required by trading partner agreements, enables multilevel access to seller catalog information. VOTE and NPR may support a flexible, complex inventory system capable of classifying catalog inventory items in different units.

DRAFT
10
15

VOTE and NPR may support many types of merchandise transfer. Under the generic term merchandise transfer, VOTE and NPR may support the aforementioned purchase request, purchase order, order confirmation, blanket purchase order and ship notification documents. VOTE and NPR may support transactions in United States dollars and local currencies. Exchange rate conversions may be supported for total landed (delivered) cost calculations and purchase orders.

VOTE and NPR may support DCE access-controls lists, which control the explicit access permissions granted to users and groups.

While the preferred embodiment and various alternative embodiments of the invention have been disclosed and described in detail herein, it may be apparent to those skilled in the art that various changes in form and detail may be made therein without 5 departing from the spirit and scope thereof.

CLAIMS

I Claim:

1. A method for facilitating worldwide commercial electronic commerce based on national deployment, comprising the steps of:

2 receiving a request from a requester through a network for
3 total landed cost of a purchase based on initial cost of a seller
4 item for an inter-country transaction,

5 determining, from a database, trade costs associated with the
6 purchase, and

7 adding the trade costs to the initial cost resulting in the
8 total landed cost.

1 2. The method of claim 1, further comprising the steps of:

2 receiving, through the network, an identity of a country the
3 item is to be shipped from and an identity of a country the item is
4 to be shipped to, and

5 receiving, from the requester through the network, currency
6 type the requester prefers and currency type the seller prefers.

1 3. The method of claim 2, wherein said step of determining
2 trade costs further comprises:

3 performing an exchange rate calculation using the initial cost
4 of the item and the currency type the requester prefers and the
5 currency type the seller prefers,

6 determining tariff for the item, from a database, based on the
7 country the item is to be shipped from and the country the item is
8 to be shipped to,

9 determining delivery costs associated with the item, from a
10 database, based on the country the item is to be shipped from and
11 the country the item is to be shipped to,

12 calculating value for duty to be added to the initial cost
13 based on the country the item is to be shipped from and the country
14 the item is to be shipped to,

15 calculating value added taxes based on the country the item is
16 to be shipped from and the country the item is to be shipped to,
17 and

18 arriving at the total landed cost by adding to the total
19 initial cost the value for the duty, the value added taxes, the
20 tariff, and the delivery costs.

4. The method of claim 3, further comprising the step of
displaying, over the network, to the requester, the total landed
cost.

1 5. The method of claim 3, wherein said step of determining
2 tariff for the item further comprises the steps of:

3 sending a request through the network containing an item
4 description to the country the item is to be shipped to, and

5 receiving, by the requester, through the network, the tariff
6 information.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117
118
119
120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218
219
220
221
222
223
224
225
226
227
228
229
229
230
231
232
233
234
235
236
237
238
239
239
240
241
242
243
244
245
246
247
248
249
249
250
251
252
253
254
255
256
257
258
259
259
260
261
262
263
264
265
266
267
268
269
269
270
271
272
273
274
275
276
277
278
279
279
280
281
282
283
284
285
286
287
288
289
289
290
291
292
293
294
295
296
297
298
299
299
300
301
302
303
304
305
306
307
308
309
309
310
311
312
313
314
315
316
317
318
319
319
320
321
322
323
324
325
326
327
328
329
329
330
331
332
333
334
335
336
337
338
339
339
340
341
342
343
344
345
346
347
348
349
349
350
351
352
353
354
355
356
357
358
359
359
360
361
362
363
364
365
366
367
368
369
369
370
371
372
373
374
375
376
377
378
379
379
380
381
382
383
384
385
386
387
388
389
389
390
391
392
393
394
395
396
397
398
399
399
400
401
402
403
404
405
406
407
408
409
409
410
411
412
413
414
415
416
417
418
419
419
420
421
422
423
424
425
426
427
428
429
429
430
431
432
433
434
435
436
437
438
439
439
440
441
442
443
444
445
446
447
448
449
449
450
451
452
453
454
455
456
457
458
459
459
460
461
462
463
464
465
466
467
468
469
469
470
471
472
473
474
475
476
477
478
479
479
480
481
482
483
484
485
486
487
488
489
489
490
491
492
493
494
495
496
497
498
499
499
500
501
502
503
504
505
506
507
508
509
509
510
511
512
513
514
515
516
517
518
519
519
520
521
522
523
524
525
526
527
528
529
529
530
531
532
533
534
535
536
537
538
539
539
540
541
542
543
544
545
546
547
548
549
549
550
551
552
553
554
555
556
557
558
559
559
560
561
562
563
564
565
566
567
568
569
569
570
571
572
573
574
575
576
577
578
579
579
580
581
582
583
584
585
586
587
588
589
589
590
591
592
593
594
595
596
597
598
599
599
600
601
602
603
604
605
606
607
608
609
609
610
611
612
613
614
615
616
617
618
619
619
620
621
622
623
624
625
626
627
628
629
629
630
631
632
633
634
635
636
637
638
639
639
640
641
642
643
644
645
646
647
648
649
649
650
651
652
653
654
655
656
657
658
659
659
660
661
662
663
664
665
666
667
668
669
669
670
671
672
673
674
675
676
677
678
679
679
680
681
682
683
684
685
686
687
688
689
689
690
691
692
693
694
695
696
697
698
699
699
700
701
702
703
704
705
706
707
708
709
709
710
711
712
713
714
715
716
717
718
719
719
720
721
722
723
724
725
726
727
728
729
729
730
731
732
733
734
735
736
737
738
739
739
740
741
742
743
744
745
746
747
748
749
749
750
751
752
753
754
755
756
757
758
759
759
760
761
762
763
764
765
766
767
768
769
769
770
771
772
773
774
775
776
777
778
779
779
780
781
782
783
784
785
786
787
788
789
789
790
791
792
793
794
795
796
797
798
799
799
800
801
802
803
804
805
806
807
808
809
809
810
811
812
813
814
815
816
817
818
819
819
820
821
822
823
824
825
826
827
828
829
829
830
831
832
833
834
835
836
837
838
839
839
840
841
842
843
844
845
846
847
848
849
849
850
851
852
853
854
855
856
857
858
859
859
860
861
862
863
864
865
866
867
868
869
869
870
871
872
873
874
875
876
877
878
879
879
880
881
882
883
884
885
886
887
888
889
889
890
891
892
893
894
895
896
897
898
899
899
900
901
902
903
904
905
906
907
908
909
909
910
911
912
913
914
915
916
917
918
919
919
920
921
922
923
924
925
926
927
928
929
929
930
931
932
933
934
935
936
937
938
939
939
940
941
942
943
944
945
946
947
948
949
949
950
951
952
953
954
955
956
957
958
959
959
960
961
962
963
964
965
966
967
968
969
969
970
971
972
973
974
975
976
977
978
979
979
980
981
982
983
984
985
986
987
988
989
989
990
991
992
993
994
995
996
997
998
999
1000
1001
1002
1003
1004
1005
1006
1007
1008
1009
1009
1010
1011
1012
1013
1014
1015
1016
1017
1018
1019
1019
1020
1021
1022
1023
1024
1025
1026
1027
1028
1029
1029
1030
1031
1032
1033
1034
1035
1036
1037
1038
1039
1039
1040
1041
1042
1043
1044
1045
1046
1047
1048
1049
1049
1050
1051
1052
1053
1054
1055
1056
1057
1058
1059
1059
1060
1061
1062
1063
1064
1065
1066
1067
1068
1069
1069
1070
1071
1072
1073
1074
1075
1076
1077
1078
1079
1079
1080
1081
1082
1083
1084
1085
1086
1087
1088
1089
1089
1090
1091
1092
1093
1094
1095
1096
1097
1098
1099
1099
1100
1101
1102
1103
1104
1105
1106
1107
1108
1109
1109
1110
1111
1112
1113
1114
1115
1116
1117
1118
1119
1119
1120
1121
1122
1123
1124
1125
1126
1127
1128
1129
1129
1130
1131
1132
1133
1134
1135
1136
1137
1138
1139
1139
1140
1141
1142
1143
1144
1145
1146
1147
1148
1149
1149
1150
1151
1152
1153
1154
1155
1156
1157
1158
1159
1159
1160
1161
1162
1163
1164
1165
1166
1167
1168
1169
1169
1170
1171
1172
1173
1174
1175
1176
1177
1178
1179
1179
1180
1181
1182
1183
1184
1185
1186
1187
1188
1189
1189
1190
1191
1192
1193
1194
1195
1196
1197
1198
1199
1199
1200
1201
1202
1203
1204
1205
1206
1207
1208
1209
1209
1210
1211
1212
1213
1214
1215
1216
1217
1218
1219
1219
1220
1221
1222
1223
1224
1225
1226
1227
1228
1229
1229
1230
1231
1232
1233
1234
1235
1236
1237
1238
1239
1239
1240
1241
1242
1243
1244
1245
1246
1247
1248
1249
1249
1250
1251
1252
1253
1254
1255
1256
1257
1258
1259
1259
1260
1261
1262
1263
1264
1265
1266
1267
1268
1269
1269
1270
1271
1272
1273
1274
1275
1276
1277
1278
1279
1279
1280
1281
1282
1283
1284
1285
1286
1287
1288
1289
1289
1290
1291
1292
1293
1294
1295
1296
1297
1298
1299
1299
1300
1301
1302
1303
1304
1305
1306
1307
1308
1309
1309
1310
1311
1312
1313
1314
1315
1316
1317
1318
1319
1319
1320
1321
1322
1323
1324
1325
1326
1327
1328
1329
1329
1330
1331
1332
1333
1334
1335
1336
1337
1338
1339
1339
1340
1341
1342
1343
1344
1345
1346
1347
1348
1349
1349
1350
1351
1352
1353
1354
1355
1356
1357
1358
1359
1359
1360
1361
1362
1363
1364
1365
1366
1367
1368
1369
1369
1370
1371
1372
1373
1374
1375
1376
1377
1378
1379
1379
1380
1381
1382
1383
1384
1385
1386
1387
1388
1389
1389
1390
1391
1392
1393
1394
1395
1396
1397
1398
1399
1399
1400
1401
1402
1403
1404
1405
1406
1407
1408
1409
1409
1410
1411
1412
1413
1414
1415
1416
1417
1418
1419
1419
1420
1421
1422
1423
1424
1425
1426
1427
1428
1429
1429
1430
1431
1432
1433
1434
1435
1436
1437
1438
1439
1439
1440
1441
1442
1443
1444
1445
1446
1447
1448
1449
1449
1450
1451
1452
1453
1454
1455
1456
1457
1458
1459
1459
1460
1461
1462
1463
1464
1465
1466
1467
1468
1469
1469
1470
1471
1472
1473
1474
1475
1476
1477
1478
1479
1479
1480
1481
1482
1483
1484
1485
1486
1487
1488
1489
1489
1490
1491
1492
1493
1494
1495
1496
1497
1498
1499
1499
1500
1501
1502
1503
1504
1505
1506
1507
1508
1509
1509
1510
1511
1512
1513
1514
1515
1516
1517
1518
1519
1519
1520
1521
1522
1523
1524
1525
1526
1527
1528
1529
1529
1530
1531
1532
1533
1534
1535
1536
1537
1538
1539
1539
1540
1541
1542
1543
1544
1545
1546
1547
1548
1549
1549
1550
1551
1552
1553
1554
1555
1556
1557
1558
1559
1559
1560
1561
1562
1563
1564
1565
1566
1567
1568
1569
1569
1570
1571
1572
1573
1574
1575
1576
1577
1578
1579
1579
1580
1581
1582
1583
1584
1585
1586
1587
1588
1589
1589
1590
1591
1592
1593
1594
1595
1596
1597
1598
1599
1599
1600
1601
1602
1603
1604
1605
1606
1607
1608
1609
1609
1610
1611
1612
1613
1614
1615
1616
1617
1618
1619
1619
1620
1621
1622
1623
1624
1625
1626
1627
1628
1629
1629
1630
1631
1632
1633
1634
1635
1636
1637
1638
1639
1639
1640
1641
1642
1643
1644
1645
1646
1647
1648
1649
1649
1650
1651
1652
1653
1654
1655
1656
1657
1658
1659
1659
1660
1661
1662
1663
1664
1665
1666
1667
1668
1669
1669
1670
1671
1672
1673
1674
1675
1676
1677
1678
1679
1679
1680
1681
1682
1683
1684
1685
1686
1687
1688
1689
1689
1690
1691
1692
1693
1694
1695
1696
1697
1698
1699
1699
1700
1701
1702
1703
1704
1705
1706
1707
1708
1709
1709
1710
1711
1712
1713
1714
1715
1716
1717
1718
1719
1719
1720
1721
1722
1723
1724
1725
1726
1727
1728
1729
1729
1730
1731
1732
1733
1734
1735
1736
1737
1738
1739
1739
1740
1741
1742
1743
1744
1745
1746
1747
1748
1749
1749
1750
1751
1752
1753
1754
1755
1756
1757
1758
1759
1759
1760
1761
1762
1763
1764
1765
1766
1767
1768
1769
1769
1770
1771
1772
1773
1774
1775
1776
1777
1778
1779
1779
1780
1781
1782
1783
1784
1785
1786
1787
1788
1789
1789
1790
1791
1792
1793
1794
1795
1796
1797
1798
1799
1799
1800
1801
1802
1803
1804
1805
1806
1807
1808
1809
1809
1810
1811
1812
1813
1814
1815
1816
1817
1818
1819
1819
1820
1821
1822
1823
1824
1825
1826
1827
1828
1829
1829
1830
1831
1832
1833
1834
1835
1836
1837
1838
1839
1839
1840
1841
1842
1843
1844
1845
1846
1847
1848
1849
1849
1850
1851
1852
1853
1854
1855
1856
1857
1858
1859
1859
1860
1861
1862
1863
1864
1865
1866
1867
1868
1869
1869
1870
1871
1872
1873
1874
1875
1876
1877
1878
1879
1879
1880
1881
1882
1883
1884
1885
1886
1887
1888
1889
1889
1890
1891
1892
1893
1894
1895
1896

1 8. The method of claim 1, further comprising the step of:
2 displaying, thorough the network, the total landed cost.

1 9. The method of claim 1, wherein the requester is a
2 potential buyer.

1 10. The method of claim 1, wherein the requester is the owner
2 of the item.

1 11. The method of claim 1, wherein the item is a service.

1 12. The method of claim 1, wherein the item is a product.

1 13. The method of claim 1, further comprising the steps of:

2 receiving, over the network, a request for comparison of total
3 landed cost of an item in multiple countries,

4 calculating total landed cost for the item in each country
5 requested, and

6 displaying, through the network, total landed cost of the item
7 in each country requested.

14. The method of claim 1, further comprising the steps of:

4 receiving a purchase order over the network, from the
5 requester for the seller item,

4 notifying the seller, through the network, the requester has
5 agreed to purchase the seller item, and

6 consumating a monetary exchange through the network.

1 15. A method for creating and searching a national
2 procurement electronic catalog, comprising the steps of:

3 receiving item information through a network into an
4 electronic catalog,

5 placing the item into categories based on national standard
6 classification codes, and

7 associating a country where the item resides to the item in
the electronic catalog.

16. The method of claim 15, further comprising the steps of:

2 receiving a search request through the network containing a
standard classification code, and

4 returning, through the network, items within the standard
5 classification code.

1 17. The method of claim 16, further comprising the steps of:
2 receiving, through the network, a country to be searched, and
3 returning, through the network, a subset of items within the
4 standard classification code within the country to be searched.

18. The method of claim 16, further comprising the step of:
displaying, through the network, the items returned.

19. The method of claim 17, further comprising the step of:
displaying, through the network, the subset of items returned.

1 20. The method of claim 15, further comprising the steps of:

2 determining trade costs associated with the item,

3 adding the trade costs to cost of the item resulting in the

4 total landed cost of the item, and

5 returning, through the network, the total landed cost of the

6 item.

1 21. The method of claim 20, further comprising the steps of:

2 receiving, through the network, identity of the country the
item is to be shipped from and identity of the country the item is
to be shipped to, and

5 receiving, through the network, type of currency the requester

6 prefers and type of currency of the seller prefers.

1 22. The method of claim 21, further comprising the steps of:

2 performing an exchange rate calculation using the initial cost
3 of the item and the type of currency the requester prefers and the
4 type of currency the seller prefers,

5 determining tariff for the item based on the country the item
6 is to be shipped from and the country the item is to be shipped to,

7 determining delivery costs associated with the item based on
8 the country the item is to be shipped from and the country the item
9 is to be shipped to,

10 calculating value for the duty to be added to the initial cost
11 based on the country the item is to be shipped from and the country
12 the item is to be shipped to,

13 calculating value added taxes based on the country the item is
14 to be shipped from and the country the item is to be shipped to,
15 and

16 arriving at the total landed cost by adding to the total
17 initial cost the value for the duty, the value added taxes, the
18 tariff, and the delivery costs.

1 23. The method of claim 22, further comprising the step of:
2 displaying, through the network, the total landed cost.

1 24. The method of claim 15, wherein the item is a service.

25. The method of claim 15, wherein the item is a product.

26. The method of claim 15, wherein the electronic catalog is

2 a database.

1 27. A system for facilitating worldwide commercial business
2 to business and government electronic commerce based on national
3 deployment, said system comprising:

4 a network coupling a plurality of country specific systems;
5 and

6 a plurality of country specific systems, each of the plurality
7 of country specific systems including:

8 an application server computer;

9 a data server computer having a database containing
10 subscriber information and a database containing country trade
11 variables, said data server computer being connected to said
12 application server computer; and

13 an electronic commerce program, residing within said
14 application server, for facilitating country to country trade.

1 28. The system of claim 27, wherein said electronic commerce
2 program further comprises:

3 means for determining trade costs associated with an item.

1 29. The system of claim 28, wherein said electronic commerce
2 program further comprises:

3 means for receiving identity of a country the item is to be
4 shipped from and identity of a country the item is to be shipped
5 to; and

6 means for receiving type of currency the requester prefers and
7 type of currency of the seller prefers.

1 30. The system of claim 29, wherein said electronic commerce
2 program further comprises:

3 means for performing an exchange rate calculation using the
4 initial cost of the item and the type of currency the requester
5 prefers and the type of currency the seller prefers;

6 means for determining tariff for the item based on the country
7 the item is to be shipped from and the country the item is to be
8 shipped to;

9 means for determining delivery costs associated with the item
10 based on the country the item is to be shipped from and the country
11 the item is to be shipped to;

12 means for calculating value for the duty to be added to the
13 initial cost based on the country the item is to be shipped from
14 and the country the item is to be shipped to;

15 means for calculating value added taxes based on the country
16 the item is to be shipped from and the country the item is to be
17 shipped to; and

18 means for arriving at a total landed cost by adding to the
19 total initial cost the value for the duty, the value added taxes,
20 the tariff, and the delivery costs.

31. The system of claim 30, wherein said electronic commerce
program further comprises:

3 means for returning, through the network, total landed cost of
4 the item.

1 32. The system of claim 30, wherein said electronic commerce
2 program further comprises:

3 means for displaying, through the network, the total landed
4 cost of the item.

1 33. The system for of claim 27, wherein country trade
2 variables comprise a tariff, a value added tax, a delivery cost,
3 trading partner agreements, and a duty.

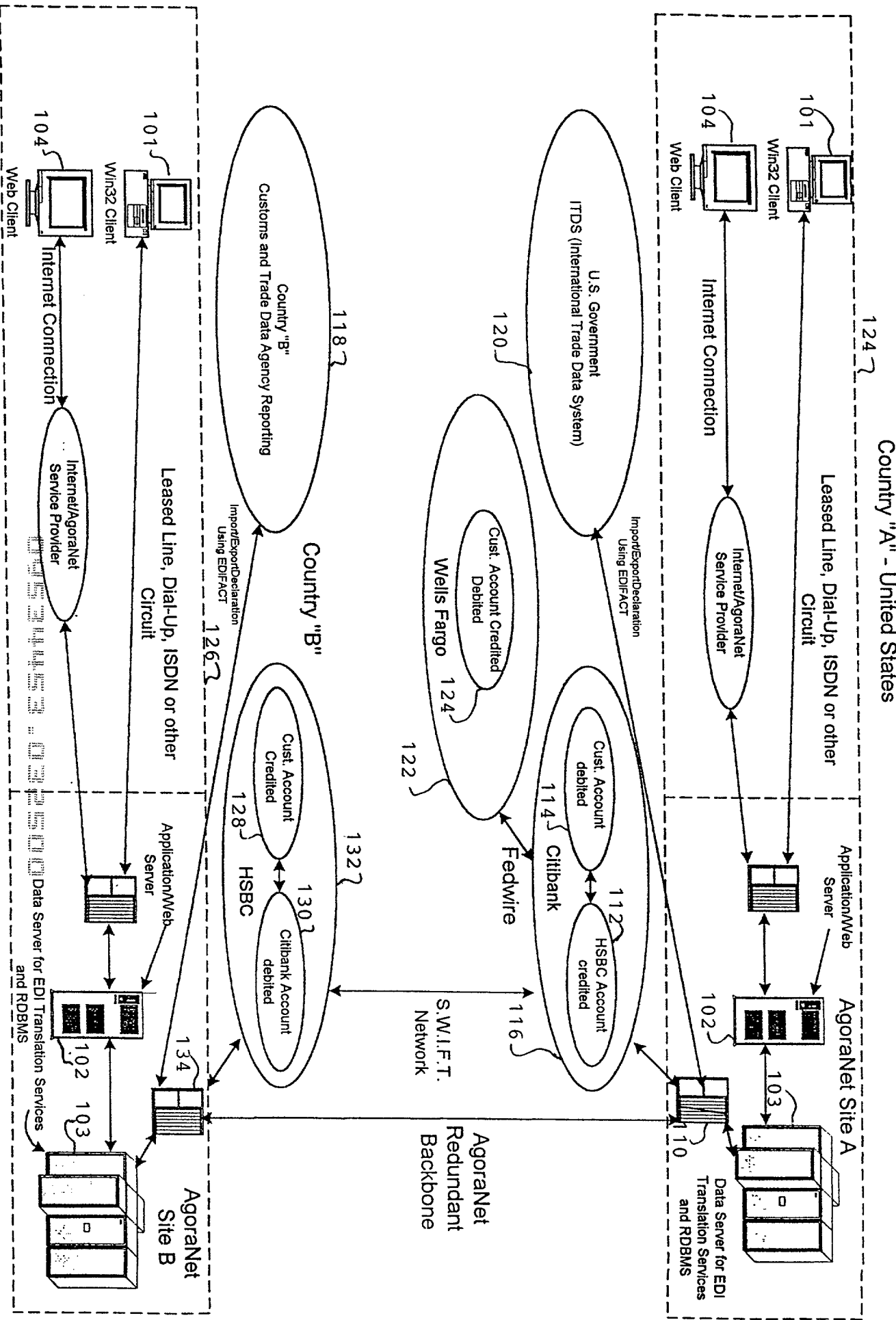
ARCHITECTURE DESIGNED SPECIFICALLY FOR E-COMMERCE BETWEEN NATIONSABSTRACT OF THE DISCLOSURE5
10
15
20

15

20

A networked computer architecture (AgoraNet) facilitates and conducts secure electronic commerce based on national deployment independent of the Internet. A "publish and subscribe" model is used in which vendors may publish catalogs and information about product and service offerings to AgoraNet applications hosted at a national site. Subscribing organizations may browse and search vendor data using a Global Naming Service as well as search engines, agents, queries and a subscription service. Buyers and Sellers may communicate directly using an integrated messaging system. Buyers may obtain quotations from Sellers and calculate the Total Landed (delivered) cost of goods prior to purchase. Buyers may place Blanket and standard Purchase Orders and track order shipments to destination. Sellers receive payment electronically for goods and services. Orders for goods and services may be translated to XML or EDI formats and transmitted directly to subscriber order processing systems or serve as input to standard or customized supply chain management applications hosted at AgoraNet sites using AgoraNet for transport.

FIGURE 1



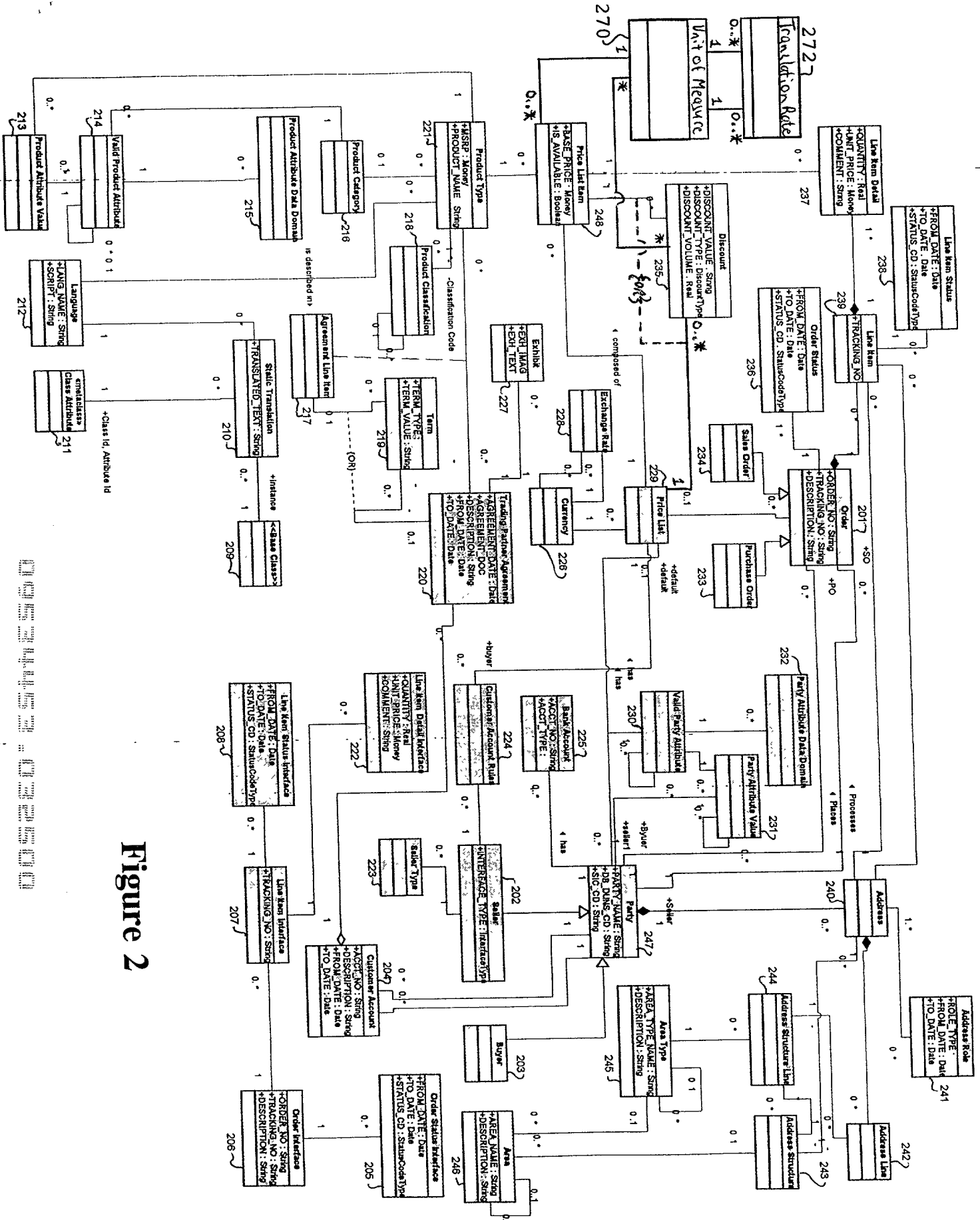


Figure 2

Figure 3

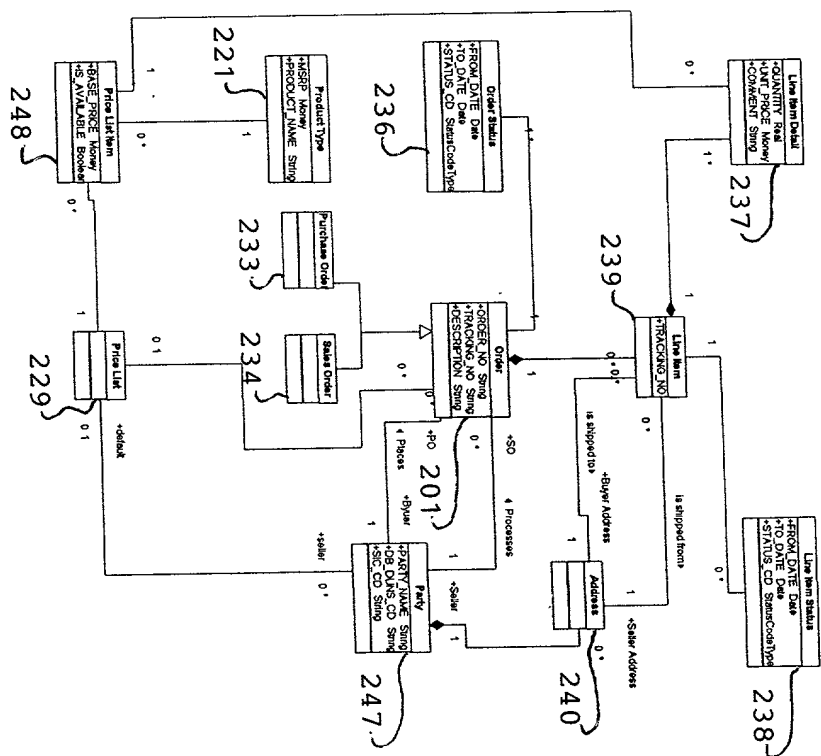


Figure 4

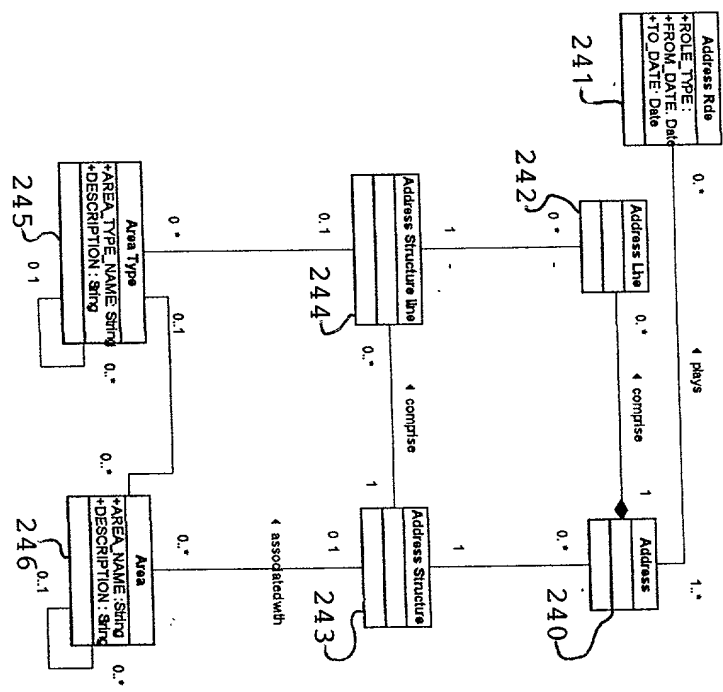


Figure 5

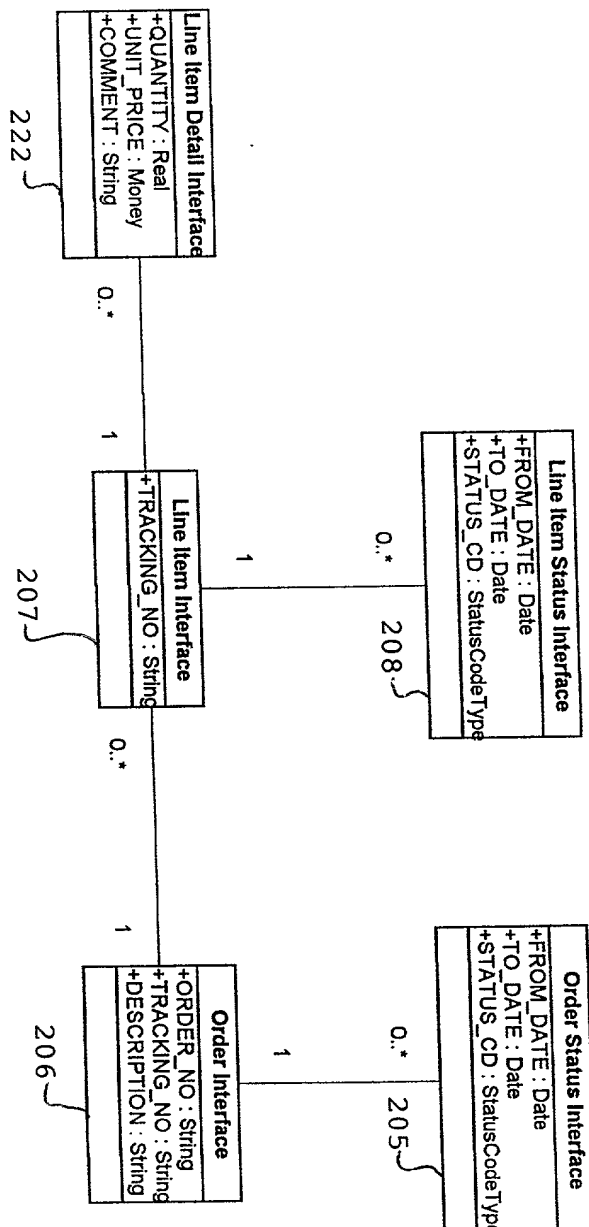


Figure 6

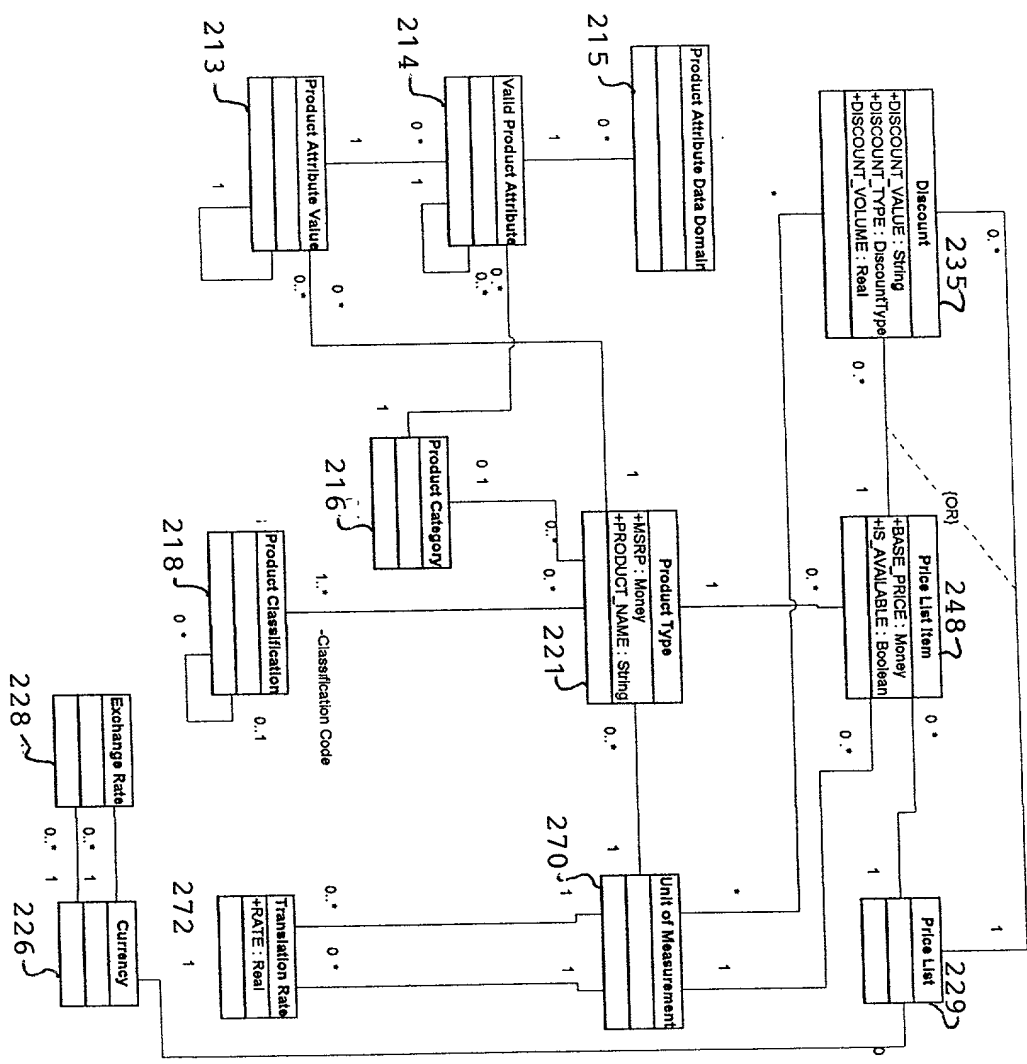


Figure 7

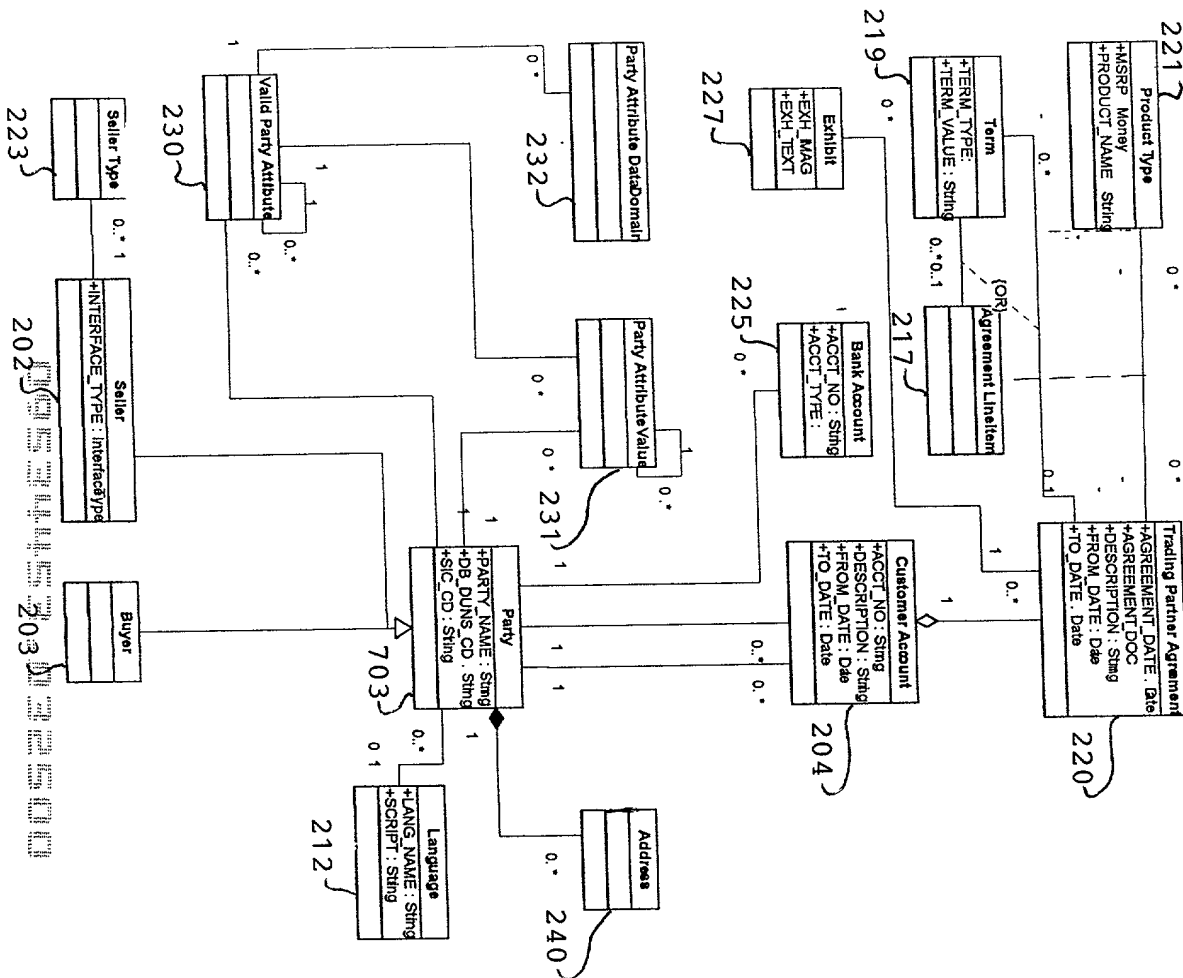


Figure 8

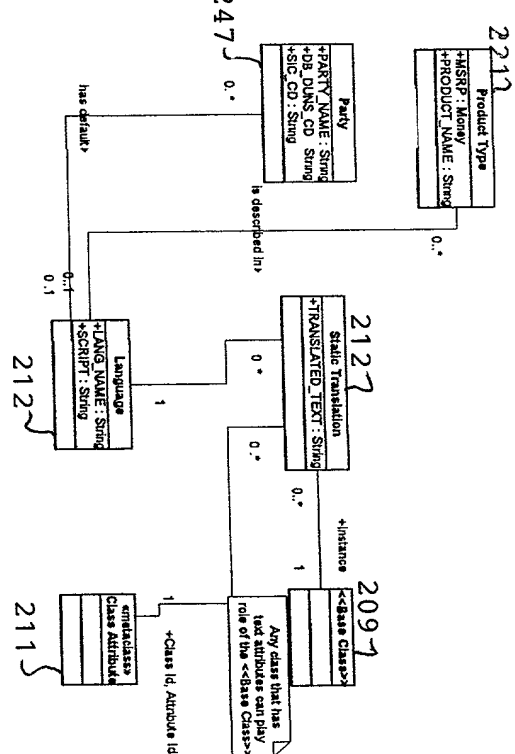
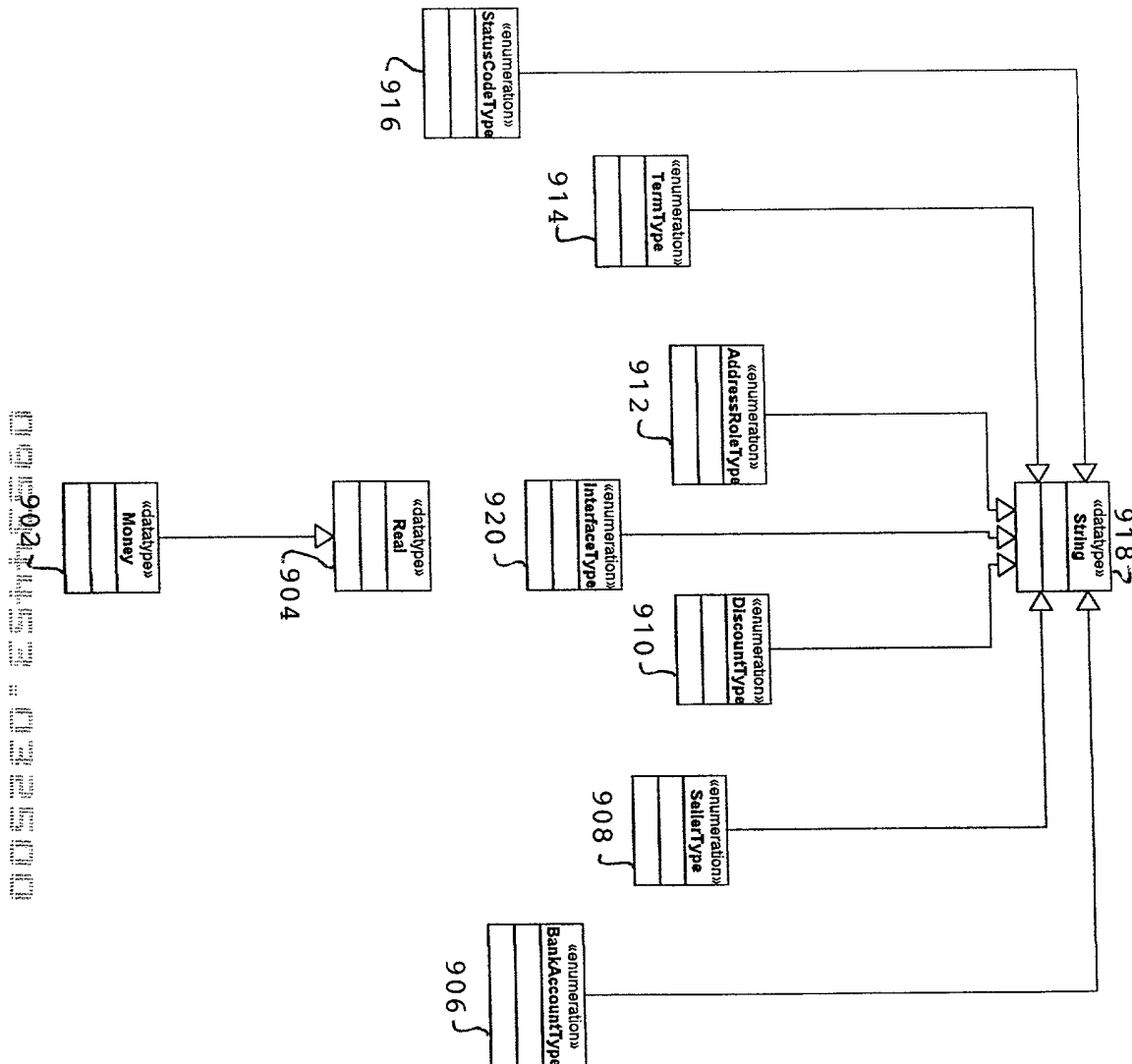


Figure 9



In re Application of: Roger Cowles	Docket No.: AGOR-0001 RPBPC REF: 10.198.001
Serial Number: UNASSIGNED	Art Unit: UNASSIGNED
Filing Date: March 24, 2000	Examiner: UNASSIGNED

Title: ARCHITECTURE DESIGNED SPECIFICALLY FOR E-COMMERCE BETWEEN NATIONS

Declaration for Patent Application and Appointment of Attorney

DECLARATION OF SOLE INVENTORSHIP

As a below-named inventor, I hereby declare that my residence, post office address and citizenship are as stated below next to my name; I believe that I am the original, first and sole inventor of the subject matter which is claimed and for which a patent is sought on the invention (Design, if applicable) entitled above, the specification of which is either attached hereto, or was filed on the date listed above as with the Application Serial Number listed above (whichever is applicable).

REVIEWED AND UNDERSTOOD CLAUSE

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment(s). I acknowledge the duty to disclose information which is material to the examination of this application in accordance with *Title 37, Code of Federal Regulations, § 1.56(a)*.

WILLFUL FALSE STATEMENTS CLAUSE

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine, or imprisonment, or both, under *Section 1001 of Title 18 of the United States Code*, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

CORRESPONDENCE ADDRESS

Send all correspondence to: Robert P. Bell Kile McIntyre Harbin & Lee The Evening Star Building, Suite 800 1101 Pennsylvania Ave. NW Washington, DC 20004	Direct all phone calls to: Robert P. Bell (202) 639-1260 FAX: (202) 639-1299
--	---

POWER OF ATTORNEY

I (We) hereby appoint as my (our) attorneys, with full powers of substitution and revocation, to prosecute this application and transact all business in the Patent and Trademark Office connected therewith the following registered Patent Attorneys: Robert P. Bell, Reg. No. 34,546; Robert G. Lev, Reg. No. 30,280

<i>Full Name of Sole Inventor</i> Roger Cowles	<i>Citizenship</i> USA	
<i>Residence Address - Street</i> Chestnut Street	<i>Post Office Address Street</i> 2101 Chestnut Street #317	
<i>City</i> Philadelphia	<i>City</i> Philadelphia	
<i>State or Country</i> Pennsylvania	<i>State or Country</i> Pennsylvania	<i>Zip</i> 19103
<i>DATE</i>	<i>SIGNATURE</i>	